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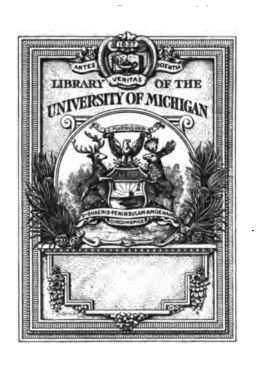
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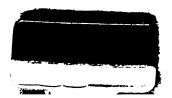
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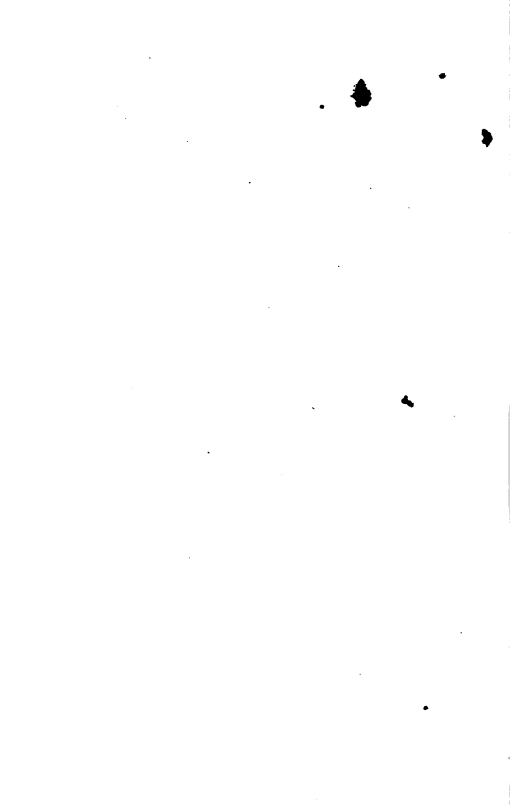








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MERCHANTS' MAGAZINE

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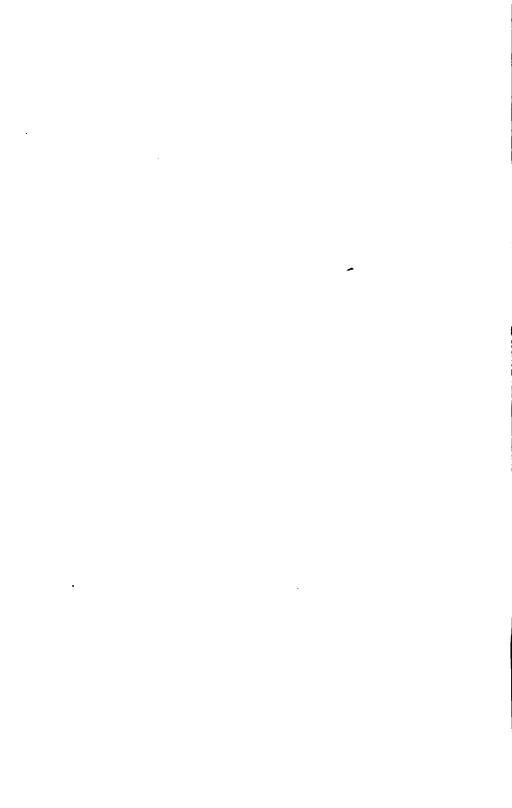
COMMERCIAL REVIEW.

WILLIAM B. DANA.

VOLUME FIFTY-THIRD,FROM JULY TO DECEMBER, INCLUSIVE, 1865.

New York:

WILLIAM B. DANA, PUBLISHER AND PROPRIETOR.
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TO SUBJECTS CONTAINED IN THE

MERCHANTS' MAGAZINE & COMMERCIAL REVIEW.

VOLUME LIIL

FROM JULY TO DECEMBER, BOTH INCLUSIVE.

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THE

MERCHANTS' MAGAZINE

AND

COMMERCIAL REVIEW.

JULY, 1865.

THE ATLANTIC TELEGRAPH.

THE present attempt to lay a telegraph line from Europe to America is the fourth one. The first Atlantic cable was laid in August, 1857. It had been determined to splice the cable in mid-ocean, and then to proceed simultaneously to both shores. At the eleventh hour this arrangement was altered. The directors of the company resolved that one half of it should first be laid from Valentia to mid-ocean, and then connected with the other half, which was to be carried to Trinity Bay. Accordingly, the Telegraph Squadron, consisting of eight vessels, sailed August 4, 1857, from Queenstown Harbor for Valentine Bay.

AN ILL OMEN.

Just before they sailed the London Times startled its readers by the announcement that the enterprise must necessarily prove a failure. "It will scarcely be credited," said that journal, "but it is nevertheless true, that the twist of the spiral wires of the Birkenhead half of the Cable is in exactly the opposite direction to the twist of the wires made at Greenwich. Thus, when joined in the centre of the Atlantic, they will form a right and left hand screw, and the tendency of each will be to assist each other to untwist and expose the core. By attaching a solid weight to the centre joining, it is hoped this difficulty and danger may be overcome; but none attempt to conceal that the mistake is much to be regretted. We are informed that Messrs. Glass and Elliott had nearly one hundred miles of their portion completed before Messrs. Newall commenced theirs, and that, therefore, the fault rests with those who began theirs last."

This attack called forth a reply from Messrs. NEWALL, who denied the conclusions at which the writer of the article in question had arrived, holding that the so-called "blunder" was literally of no importance. At the same time they exculpated themselves from blame on the ground that they

were acting throughout under the direct instructions and supervision of the engineer of the company, and that the fault, if there was any, was his.

Nevertheless the Squadron sailed with the two cables as originally made, the U.S. steam frigate Niogara having one, and H. M. steamer Agamemnon having the other on board.

FAILURE NUMBER ONE.

On the evening of Friday, the 7th of August, 1857, the Telegraphic Squadron bore away from the coast of Ireland, delivering the cable into the sea at a slow and steady rate. The Company having decided upon the attempt to lay the Cable by commencing at the Irish shore, and effecting a splice in mid-ocean, the work of paying-out was begun by the Niagara alone. Unfortunately the commencement of the expedition was inauspicious. When about four miles of the thick shore-end of the Cable had been paid out, it became entangled with the machinery, owing to a momentary want of watchfulness, and parted. An attempt was immediately made to recover the lost portion. The Niagara came to anchor for the night. On the following day the cable was recovered, a splice was made, and the work was resumed without further accident to the shore-end.

FAILURE NUMBER TWO.

At noon on Sunday, August 9, ninety-five miles of Cable had been expended, the continuity of the electric current remaining perfect, and signals passing between the *Niagara* and the station at Valentia.

On Monday, August 10th, at 8.45 P.M., and for two hours afterwards, the electricians failed to receive signals, the continuity being now, for the first time, interrupted. Towards midnight the current was re-established, but the hopes which this circumstance revived were of short duration.

On Tuesday, August 11th, at 3.45 A.M., the machinery stopped, and with the strain the Cable parted. Three hundred and forty-four miles of the cable was lost, the depth of water in which it was submerged being about two miles.

The first Expedition having thus come to an untimely end, nothing remained but to return to Ireland. The *Niagara* accordingly put about, and headed for Valentia.

SECOND EXPEDITION.

It being resolved to continue the enterprise, preparations were made to resume it in 1858. It was determined to join the two cables in mid-ocean, and to select an earlier season of the year for the work.

On Saturday, May 29, 1858, the *Niagara* and the *Agamemnon* sailed from Plymouth for Queenstown, having the cable on board which, during the intervening winter had been discharged at Keyham Docks. On the same day they put to sea, to undertake an experimental trip, for the purpose of testing the Cable.

FAILURES NUMBER THREE, FOUR AND FIVE.

On the 31st of May, when in latitude 47° 12' north, longitude 9° 32' west, the depth of water being 2,530 fathoms, a series of deep-sea experiments was commenced. The Niagara and Agamemnon were connected by hawsers, stern to stern, distance from each other some twelve hundred feet. The Cable was paid out and spliced on board the Agamemnon, and the

first experiment began. Two miles of Cable were paid out, when the wire parted.

On the following day (Tuesday, June 1,) the Cable was re-apliced, and three miles were paid out; but in the attempt to haul in, the wire again

parted.

On Wednesday, June 2, the Cable was again spliced, but in a few minutes parted on board the Agamemnon. These experiments having been continued during three days and one night, ceased with this last attempt, and after various trials of the operations of splicing, lowering and heaving-in the wire, the squadron set sail for Plymouth, whence reports of the results were forwarded to the Directors of the Company.

FAILURE NUMBER SIX.

But a single week elapsed, from the return of the fleet from this trip, when the expedition set sail from Plymouth for the second great ocean trial. The appearance of the two principal vessels engaged in laying the Cable was thus described by a correspondent of the London *Times*, from which it appears that the 1,500 miles of Cable which was stowed aboard each of these great ships was enough to sink at least one of them down to

her bearings:

"Both the Agamemnon and Niogara are astonishingly deep. lower deck ports of the former are very near the water, and they are being fastened and caulked before starting. But in spite of this, the Agamemnon carries her share infinitely better than her long black-looking rival of the United States, which is immersed very deeply indeed by her load. Agamemnon only draws 26 feet, or actually one foot less than her draught at starting last year; but even at this depth she bears herself well, and looks a noble ship, and one that should be seaworthy in any weather. The Niagara, however, draws no less than 27 feet 2 inches aft, and this great draught effects a marvellous and most unpleasant change in her appearance, since it leaves her spar deck scarcely 8 feet above the water's edge. In fact, the main deck is actually below the water's level, and if her lofty bulwarks, some nine or ten feet high, were taken away, she would appear to be almost the last vessel in the world in which it was desirable to venture across the great Atlantic." Yet, in the great gale which the fleet encountered a few days after sailing, while the Agamemnon was tossed about until her safety was seriously endangered, and one of the large coils of the Cable had broken loose, and occasioned alarm for the success of the entire expedition, the Niagara rode it out with no more damage than the loss of a piece of carving from her figure head.

The squadron, now consisting of four vessels, having safely arrived at the appointed rendezvous, latitude 52° 2′, longitude 33° 18′, the Cable was spliced on the 26th of June, 1858. After having paid out two and a half miles from each vessel, owing to an accident on board the *Niagara*, the

Cable parted.

FAILURE NUMBER SEVEN.

The ships having again met, the splice was made good, and they commenced to pay out the Cable a second time; but after they had each paid out forty miles, it was reported that the current was broken, and no communication could be made between the ships. Unfortunately, in this in-

stance, the breakage must have occurred at the bottom, as the electricians, from the fine calculations which their sensitive instruments allowed them to make, were able to declare such to have been the fact, even before the vessels came together again. Having cast off this loss, they met for the third time, and recovered the connection of the Cable on the 28th. They then started afresh, and the Niagara, having paid out over one hundred and fifty miles of Cable, all on board entertained the most sanguine anticipations of success, when the fatal announcement was made upon Tuesday, the 29th, at 9 P.M., that the electric current had ceased to flow. As the necessity of abandoning the project for the present was now only too manifest, it was considered that the opportunity might as well be availed of to test the strength of the Cable. Accordingly, the Niagara, with all her stores, was allowed to swing to the Cable, and, in addition, a strain of four tons was placed upon the brakes, yet, although it was blowing fresh at the time, the Cable held her as if she was at anchor, for over an hour, when a heavy pitch of the sea snapped the Cable, and the Niagara bore away for Ireland. Before starting, an arrangement was made that should any accident occur in giving out the Cable before the ships had gone one hundred miles, they were to return to their starting-place in mid-ocean; but that, in case that distance should have been exceeded, before any casualty happened, they should make for Queenstown. In accordance with this understanding, the Niagara, having made one hundred and nine miles before this mishap, returned to Queenstown, arriving July 5th. The Agamemnon arrived on the 12th. On the 6th of July the £1,000 shares of the Company receded from £600 to £200. Nothing daunted, however, the entire fleet was again under way on the 17th, bound to the mid-ocean rendezvous.

THIRD EXPEDITION, AND ITS FAILURE.

On the 28th they met, and on the 29th, at 1 P.M., the splice was made, and the vessels started for their respective destinations. On the 4th of August the Cable was laid, and the Old World and the New were in telegraphic communication with one another. But the communication was not continuous, nor had it been. On the 29th July, at 7.45 P.M., the signals along the wire ceased. At 9.10 they again resumed. Upon the landing of the cable, the continuity was again found to be disturbed. The wires were at first worked with the RUHMKORFF induction coils and a SMEE'S battery, and afterward with a DANIELL battery; but the current was for the most part so weak as scarcely to work the most delicate relay. susceptible to an impulse that can hardly be perceived on the tongue. The effect was indicated at the Newfoundland station by the reflection of a delicate galvanometer, and at Valentia, in Ireland, by that of the reflecting galvanometer of Professor William Thompson, the effect of which is to multiply the movement in a ray of light reflected from a mirror attached to a very delicate magnetic needle. This ray being thrown upon a surface at some distance, a movement of the needle, which is otherwise imperceptible, may be even measured upon a graduated scale. The transmitted current was so weak during much of the time that the cable continued in action, that every expedient of this kind was necessary to render the signals perceptible. From the first there appears to have been a defect in the part of the cable laid by the Niagara, which defect was noticed on the day after starting; and it is generally believed that the very im-

perfect signals which followed the landing of the cable, and lasted until the 20th of October following, were attributable to this original defect. Between those two dates 129 messages were sent from Valentia to Newfoundland, and 271 in the other direction. The number of words in the former direction were 1,474, and in the latter 2,885. The first message was from Queen VICTORIA to President BUCHANAN; and the last intelligible signal was: "Two hundred and forty t-k-Daniells now in circuit." It afterwards appeared that the complete message was: "Two hundred and forty trays and seventy-two liquid Daniells now in circuit." This indicated the enormous electrical power which was used to force through the now dislocated wire the last dying throbs it was destined to transmit. The power thus employed was over a thousand times what would have been acquired, even at that time, in an ordinarily well insulated conductor to give perfect signals to the mirror-galvanometer. The hopelessness of endeavoring to work the line was but too plain; and it was accordingly abandoned after as much of the shore ends were recovered as possible.

THE COST.

The cost of the Atlantic cable was as follows: for 2,500 miles, at \$485 per mile, \$1,212,500; for 10 miles, at \$1,250 per mile, \$12,500; and for 25 miles of shore ends, at same price, \$31,250; making altogether \$1,256,250. Up to December 1, 1858, the expenditures of the company had amounted to \$1,834,500.

THE PRESENT EXPEDITION-THE FOURTH.

The company having resolved not to give up the enterprise, at once took steps to carry it to a successful termination. New capital was raised, a new cable made, new privileges were obtained, and the *Great Eastern* chartered to lay the cable. But they now embark upon their great mission under very altered circumstances. Since 1858, submarine telegraphy has taken great strides. Previous to that period but 945 miles of insulated wire had been laid, as follows:

		Milles.
1854.	Sweden to Denmark	86
1854.	Italy to Cursica	660
1854.	Corsica to Sardinia	60
1855.	Egypt	
1856.	Newfoundland to Cape Breton	85
1856.	Prince Edward's Island to New Brunswick	12
1857.	Norway across Fiords	40
1857.	Norway, across Fiords	3
T	otal	945

But since then over 6000 miles of submarine telegraph have been successfully laid down and worked, as follows:

1050	Prolond to Walland	Miles.
1000.	England to Holland	560
1858.	England to Hanover	560
1858.	Norway, across Fiords	16
1859.	Alexandria	8
1859.	England to Denmark	1,050
1859.	Sweden to Gottland	64
1859.	Folkstone to Boulogne	144
1859.	Liverpool to Holyhead	50

		Miles.
1859.	Across rivers in India	10
1859.	Malta to Sicily	60.
1859.	England to Isle of Man	86
1860.	Jersey to Pirou France	21
1860.	France to Algiers	560
1860.	Corfu to Otranto	80
1861.		60
1861.	Malta to Alexandria	1,518
• • • •	Other lines since	2,000
T	otal	6,757

The peculiar condition of insulated wires has been closely observed, and many improvements have taken place in the instruments used for telegraphing and for determining force of currents, &c. Beyond all, the grand generalization of HERBERT SPENCER on the nature of electricity sets at rest a theory which, although it had agitated the minds of scientific men for some time past, had not until lately found an exponent of sufficient genius to impress upon it the stamp of genuineness and truth. That theory is in effect, that in the transmission of intelligence along a wire by the aid of electricity, it is not the flow of the electric current, as it is called, which conveys the message, but the impulse given to the molecules of iron composing the wire. In other words, no current of electricity passes along the wire; but a shock or impulse is experienced by the first molecule and transmitted instantaneously to all the succeeding ones, and thus at one end is repeated the signal which was made at the other. In the same manner the shock experienced at one end of a log, when it is struck by a simple blow at the other end, may be the means of conveying a signal, albeit nothing actually

passes along the log.

But this is not all. We have learnt many things of importance in telegraphy besides this, which, unlike the great theory on hand already mentioned, have passed into the domain of accepted and practical truths. Since the first Atlantic line was laid, the advance that has been made by the scientific world towards comprehending electrical phenomena is very great. Electric science has passed, since that time, from its childhood to its maturity. So far as the phenomena connected with long electric circuits were concerned, we had in 1858 no knowledge whatever. The instruments in common use were unsuited to receiving signals through a great length of cable; the necessity of providing for the conductor an insulation so perfect as to approach an absolute condition was inadequately appreciated. The best preliminary test for a long cable had not not been devised, and the old Atlantic telegraph was laid without having been subjected to any searching test on shore. Everybody had advice to give concerning the management of the wire, but no one recommended the precautions which subsequent experience has shown to be necessary. When the signals began to fail the battery power was augmented, and electro-magnetic induction coils, which rapidly helped on the destruction of the conductor, were put in circuit. No one thought of "nursing" the cable-of humoring its feeble attempts at articulate utterance, and of finding out what it said, rather by listening acutely, than by constantly calling on it to "Speak up!" The old cable, however, is dead and gone; part of it has been picked up and applied to ignoble uses, and part of it—the greater part—has been abandoned, and lies where it may rest until the end of time.

THE NEW ATLANTIC CABLE.

The new Atlantic cable now lies on board the Great Eastern. A late letter thus describes the appearance of the big ship:

SCENES ON BOARD THE GREAT MASTERN.

The Great Eastern looks just now more like an engineer's workshop than a seagoing vessel. The vast expanses of her deck are covered with wooden sheds and piles of timber. There are smiths' forges below, and between the decks you might fancy yourself in a machinist's factory. The great engines of the ship, it is true, have lost the bright look of machinery which is in constant use; and the huge dull masses of iron seem asleep, or in a trance. If you descend the ladders which lead to the boilers and furnaces—an expedition which is more like going down a mine than any other to which it can be compared-you find yourself in the midst of darkness, solitude and cold; but in those regions of the vessel where the cable is being shipped and watched there is every sign of keen, vigilant intel-When you understand what is being done, you see something more than this—that scientific foresight of the highest order directs every step; and that the thick tarry rope, coarse and rough to appearance, which lies coiled away under water in the tanks of the ship, is manufactured, scanned and tested with as much care as the nicest optical instrument in an astronomer's observatory, or the most delicate apparatus of fragile glass ever applied to the careful experiments of chemistry.

THE SCIENTIFIC TESTS.

It seems impossible that there can be any fault in the Atlantic cable when the Great Eastern goes to sea. To say nothing of the tests applied to it at the manufactory, it is tested not alone after it has been taken on board, but during its delivery into the ship. As soon as a length is brought alongside, one end is connected with the coils already on board, and the other end with the instruments in the testing room. The circuit is thus made through the whole extent of the coil, the portion on board and the portion alongside. The process of hauling in then commences, and the insulation is continuously observed. The instruments in the testing room record the smallest deviation from absolutely perfect insulation.

Indeed, from first to last, it has been subjected to a series of the most searching electrical tests, the standard of insulation being fixed at a resistance, per nautical mile, equal to 150,000,000 of Siemen's units, at a temperature of 75 degrees—a standard wholly unprecedented in any former work of the kind. In actual practice these tests, great as they were, have been considerably exceeded, and the present Atlantic cable has come out successfully from a series of trials of the most critical character. It will be understood that an insulation which shall be quite perfect, as an electrician understands the word, is not attainable. A piece of metal separated by means of the purest glass, and enclosed in the driest atmosphere that can be obtained, will, if charged with electricity, lose that electricity after a time. In speaking of insulation we must therefore be understood to mean an approximate condition; but the approximation in the case of the new Atlantic cable comes so near to perfection that this rough tarry rope is a scientific wonder.

The last dying pulsation of the old Atlantic cable was forced through it by means of a galvanic battery consisting of two hundred and forty cells. The submarine telegraph from London to Amsterdam is habitually worked with a battery of fifty cells, and such a battery is commonly used for the other submarine lines of Europe. Signals have been repeatedly sent through more than thirteen hundred miles of the cable now on board the *Great Eastern* by means of one cell. Galvanic currents so feeble that they could not have been felt by the hand, and might have been passed harmlessly through a circuit completed by the operator's tongue, can be used to convey messages along a length of cable that would very nearly stretch from London to St. Petersburgh. Over needle instruments, such as those in ordinary use for land telegraphy, a current from one cell would

be powerless.

To record such faint pulsations of electricity it is necessary to use Professor Thompson's mirror galvanometer. This beautiful instrument consists of a mirror about the size of a fourpenny piece, made of microscope glass, and so thin that it weighs only a grain. On the back of this mirror a minute magnet is fixed, and thus supplemented it is suspended by a silken fibre in the heart of a coil of wire, so that any current passing through the coil deflects the magnet and the mirror along with it. A ray of light reflected by the mirror falls on a scale, distant about eighteen or twenty inches, and reveals its faintest movements. Different combinations of these movements represent the different letters of the alphabet, and thus the apparently erratic wanderings of a ray of light are made to convey intelligence. An instrument of this kind is constantly used to test the cable, as it is hauled on board; and if any fault had existed it could not have passed without detection. Up to this time no fault has been discovered.

Another of the tests employed was soaking separately each joint of the gutta-percha covering for twenty-four hours in warm water, previous to passing the electric current through. A third, and perhaps the most trying and continuous test, was that of allowing no part of the cable to be out of the water, except merely while in transitu from one reservoir to the other; and in connection with this it may be mentioned that the wrapping of jute yarn, which forms the padding, around which the external wires are spun, instead of being soaked in tar, as in other cables, which has the effect of temporarily stopping up and concealing minute flaws, has simply being tanned to preserve it decay, thus admitting the water to search out every part of the cable, and keep it, in fact, constantly surrounded with a wrapping of wet yarn.

THE PAYING-OUT MACHINE.

This beautiful machine is an improved and extended copy, as far as general principle is concerned, of that used on board the Agammemnon during the first memorable attempts. Its improvements and modifications, however, are very great. Though stronger and much larger, it is very much lighter, being almost entirely of wrought iron. It has six leading wheels, round which the cable passes in deep grooves, before which it will be finally submerged. Each groove in these six wheels is surmounted by what is termed a jockey-pulley—that is to say, a solid wheel, which keeps the rope down in the groove, and prevents it over-riding or getting out of place. The main drum is about seven feet in diameter, and in paying-out will have three coils of cable round it, with a guiding piece of wrougt iron pressing on them sideways to keep them compactly together. As the friction on the guider is great and constant, a duplicate is provided in case of heating, which can be put in gear, with the rest of the machinery with

out the slightest stop on any part. A second drum has also been fitted, in case of anything going wrong with the first. Each of these drums is fitted with a distinct set of simple and most ingenious brakes, invented by Mr. Appoin for the first expedition. The ordinary condition of these brakes is to maintain a sufficient check upon the drum to keep a strain of say 30 cwt. or 40 cwt. upon the ropes going out, but it constantly happens that a sudden risk of the ship's stern from a wave, gives the cable a strain that requires the instant removal of the brakes to relieve it. This is accomplished by a dynameter placed on the cable after it leaves the payingout machine and before it passes over the wheel astern into the Atlantic. This dynameter is only a heavy wheel resting on the rope, but fixed in an upright frame, which allows it to slide freely up and down, and on this frame are marked the figures which show exactly the strain in pounds on Thus when the strain is low the cable slackens, and the dynameter sinks low with it; when, on the contrary, the strain is great, the cable is drawn "taut," and on it the dynameter rises to its full height. When it sinks too low, the cable is generally running away too fast, and the brakes have to be applied to check it; when, on the contrary, it rises rapidly, the tension is dangerous, and the brakes have to be almost opened to relieve it. The simplicity of the arrangement for opening and shutting the brakes is the most beautiful of all. Opposite the dynameter is placed a tiller-wheel, and the man in charge of this never lets it go nor slackens his attention for an instant, but watches the rise and fall of the dynameter as a sailor at the wheel watches his compass. A single movement of this wheel to the right puts the brakes on, a turn to the left opens them. good and experienced brakesman will generally contrive to acoid either extreme of a high or low strain, though there are few duties connected with the laying of submarine cables which are more anxious and more responsible while they last than those connected with the management of the brakes.

THE IMMERSION.

The machinery for paying out is being put together at the Greenwich works. The process of immersion will take about a fortnight. The beginning of the shore end will be laid by a small vessel, which will meet the Great Eastern about twenty miles from the Irish coast. The cable will then be passed on board, connected with that in the great tanks, and the big ship will begin her voyage. To the uninitiated this process of cutting and joining the cable appears very mysterious, but the engineers, who are used to the work, face it without any hesitation. The joints do not really endanger the insulation or the strength of the cable, as wherever they are made the external and conducting wires are spliced along a considerable length-sometimes not less than thirty yards-and the gutta percha carefully put on in separate layers, firmly pressed together by means of warm irons. The completeness of the joint is tested by laying it in an insulated metallic vessel containing water, and ascertaining by means of tests applied to this vessel, whether any electricity escapes from the joint as a current is passed along the cable.

In order to guard against any possible sources of accident, every preparation has been made in case of the worst, and, in the event of very bad weather, for cutting the cable adrift and buoying it. For this purpose a wire rope of great strength, and no less than five miles long, having a distinctive mark at every one hundred fathoms, will be taken in the Great Eastern. This, of course, is carried in case of desperate eventualities arising, and in the earnest hope that not an inch of it will ever be required. If, unfortunately, its services should be wanted, the cable would be firmly made fast to its extremity and so many hundred fathoms of the wire rope according to the depth of water the cable was in measured out. To the other end of the rope an immense buoy would be attached, and the whole then cut adrift and left to itself till better weather. In the experimental cruises which were undertaken before before the starting of the last Atlantic expedition this attempt at buoying the cable was often tried in the deep water of the Bay of Biscay, but never with any great success, and in very deep water it would be a most forlorn hope indeed to try it at all.

THE MERCANTILE ADVANTAGES OF THE CABLE.

We have now to speak of the advantages which commerce will derive from the completion of the Atlantic telegraph. To say that it saves time and economises effort, is to present to the mind a generalization too broad for ready appreciation. But the benefits derivable from this great work are so innumerable, that a mere list of them would not only be difficult to

make, but fatiguing to read.

In order, therefore, to get a tolerable idea of the value of the Atlantic cable, let us resort to an illustration. Fill a flat dish with water, and seesaw it. Will the water always follow the inclination of the dish? Of course it will. But will the movements of the one always be identical in point of time with the movements of the other? No. If the dish is see-sawed quickly, the water may be seen running up one end of the dish while the other end is tilted downwards. This phenomenon is caused by the momentum which the water had gained before the direction of the tilting was changed, and until that momentum was overcome by a new inclination of the dish, it continued to impel the water in a direction contrary to that which was exerted by the force of gravitation.

So, in commerce, the products of the world, which, if left free to move naturally, would be attracted towards the most profitable markets, are frequently impelled towards unprofitable ones, because the knowledge of which are the best ones becomes known in most cases only after the pro-

duct has been already shipped to an unprofitable one.

All this waste of effort—all this source of mercantile loss and embarrasement ceases where the telegraph is established. Goods then go only where they are wanted, and always find a profitable market. The markets of the world become equalised, and equalisation is economy and wealth to all mankind.

SOCIAL ADVANTAGES.

Finally, when the social advantages of the Atlantic telegraph are considered, it is seen to be a work not only of importance to the world's thrift, but to its morality and social advancement.

The universal postulate is belief; and mankind only war against one another from entertaining opposite beliefs. No agency has ever existed, nor ever will exist, so potent to dispel misunderstandings and to reconcile beliefs, as knowledge; and what is the telegraph but a means of transmit-

ting knowledge? The Old World, by the Atlantic telegraph, will be drawn towards the New, and the New towards the Old. Our interests will become more identical, our beliefs more reconcilable; the artificial demarcation occasioned by our respective forms of government will disappear, the people of Europe and America, instead of being called English, French, Germans, Spaniards, Prussians, Yankees, Mexicans, &c., will be called simply the people of Europe or America. Nationalities will gradually become less marked, the legislation of different countries will be more and more assimilated, races and creeds will melt into one another, civilization and enlightenment will penetrate the darkest corners of barbarism and error, and the earth will eventually become, what natural laws tend to make it when unobstructed by such impediments as ignorance and restraint, one vast land teeming with wealth and plenty, and peopled by a numberless community secure in the enjoyment of universal peace and happiness.

THE NODE OF RESTORATION OF THE REBEL STATES TO THE UNION.

BY CHARLES P. KIRKLAND, OF NEW YORK.

The term "reconstruction," as applied to the rebel States, though often used, is used very inaccurately, not to say injuriously. It implies ex vi termini, the previous destruction of that which is to be re-constructed. In the case before us it implies that those States, as States of the Union, are destroyed; that they do not now exist as such; consequently, that the ordinances of secession were valid; and again, consequently, that a State has the power to withdraw from the Union. It admits the power and the right of secession.

This is an error as palpable as it is dangerous, and should not for a moment be sanctioned even by inference or implication. No. Those States, as States, have never for an hour in a constitutional and legal sense been out of the Union; they have ever been and now are substantive and component parts of it as truly as Massachusetts or Ohio. Very much has been written on the subject of the right of a State to secede from the Union, so much indeed, that the intellectual argument may well be said to be exhausted. It may with equal truth be said that further argument is wholly useless, inasmuch as the question is forever settled, and a judgement alike solemn, unappealable and irresistible has been pronounced by the only sovereign power—the people.

If the mighty war, through which we have just passed and in which we have so entirely and gloriously triumphed, has established any doctrine or principle whatever, it is "that no State has the right or power to, or by any possibility can, withdraw from the Union, except by an amendment of the Constitution permitting it." The fatal hereay on this subject prevailing so extensively in the rebel States was, as has been already mentioned, one of the instrumentalities by which the leading conspirators were enabled to inaugurate the Rabellion; it was a direfully active agent in this fratricidal work; to impress on it the seal of everlasting condemnation and

sweep it, as an operative principle, forever from existence, was one of the

objects as it is one of the blessed results of the war.

This judgment of condemnation, obtained by more than four years of deadly conflict and at such an amazing expenditure of life and of treasure, stands, and will ever stand, a proud monument of the intelligent understanding by the American people of the true nature of their Union, of their earnest devotion to it, and of their determination that it shall be perpetual. Never again can this wicked delusion have any practical influence or perceptible existence in this country or in any part of it; it has lived its day, it has performed its unhallowed work of attempting the national death, and has in the attempt met its own; it now lies buried in a grave of infamy without the hope or possibility of resurrection. If, after all this, any man in America is found still to cling to that delusion, and to write or to speak in its advocacy, his bitterest enemy could wish him no worse punishment than he will receive in the pity, the contempt and disgust that will await him on every side.

In determining then the mode of restoration of those States, the very starting point, the first step in the process, is the postulate, that, one and all, they have never ceased, since their admission into the Union, to be, and that they now are members of it, States within it.* With this rule as the guide, and with a faithful adherence to it, all difficulties in the way of res-

toration vanish.

It may be asked what is meant by "restoration,' and what is the difference between that and "reconstruction." The meaning of the latter has already been stated; the necessity for the use of the former term arises from the fact that through the unconstitutional, illegal and void acts of citizens of those States, those States and the people thereof have for a period practically omitted to exercise their rights, enjoy their privileges, and perform their duty in the Union; though in the family, they have been refractory, rebellious and disobedient members; their rebellion being at an

"My opinion is that no negotiations are necessary, nor commissioners, nor conventions, nor any thing of the kind. Whenever the people of Georgia quit rebelling against their Government, then the State of Georgia will have resumed her functions in the Union. It seems to me that it is time for the people of Georgia to act for themselves, and return, in time, to their duty to the Government of their fathers."

[&]quot;How well is this truth stated in a letter from General Sherman dated at Savannah, January 8, 1865, to a citizen of Georgia. He says; "Georgia is not out of the Union, and therefore the talk of "reconstruction" appears to me inappropriate. Some of the people have been and still are in a state of revolt; and as long as they remain armed and organized, the United States must pursue them with armies and deal with them according to military law. But as soon as they break up their armed organizations and return to their homes, I take it they will be dealt with by the civil courts. Some of the rebels in Georgia, in my judgment, deserve death, because they have committed murder, and other crimes, which are punished with death by all civilized governments on earth. You may rest assured that the Union will be preserved, cost what it may. And if you are sensible men you will conform to this order of things, or else migrate to some other country. There is no other alternative open to the people of Georgia.

end and they desiring to be again in the enjoyment of their wonted rights and privileges, and in the performance of their duties as members of the family (from which they have been for a season separated in fact but not in law), the question is how that "restoration" is to be effected. This brief "statement of the case" explains clearly the meaning of the term "restoration," and shows the propriety of its use.

1. A necessary consequence of the proposition above stated (viz., that no State has been, or is now, out of the Union) is, that all acts of any bodies of men in those States by whatever name called, conventions, legislatures, congress, designed or intended and performed for the purpose of withdrawing that State from the Union, and all acts consequent on or produced by such attempted withdrawal or designed to aid in its practical carrying out, are each and every of them merely void:* so as to all sim-

*This has been emphatically and solemnly declared in a recent executive paper of President Johnson, in which he pronounces 'that all acts and proceedings of the political, military and civil organizations which have been in a state of insurrection and rebellion within the State of Virginia against the authority and laws of the United States, and of which Jefferson Davis, John Letcher and William Smith were late the respective chiefs, are declared null and void.

"All persons who shall exercise, claim, pretend or attempt to exercise any political, military or civil power, authority, jurisdiction or right, by, through or under Jefferson Davis, late of the city of Richmond, and his confidants, or under John Letcher or William Smith and their confidants, or under any pretended political, military or civil commission or authority issued by them or of them, since the 17th day of April, 1361, shall be deemed and taken as in Rebellion against the United States, and shall be dealt with accordingly.

"The Secretaries of State, War, Treasury, Navy, Interior, and Postmaster General are ordered to proceed to put in force all laws of the United States pertaining to their several departments, and the District Judge of said district to proceed to hold courts within said States, in accordance with the provisions of the acts of Congress. The Attorney-General will instruct the proper officers to libel and bring to judgment, confiscation and sale property, subject to confiscation, and enforce the administration of justice within said State, in all matters civil and criminal within the cognizance of the Federal courts; to carry into effect the guaranty of the Federal Constitution of a republican form of State Government, and afford the advantage and security of domestic laws, as well as to complete the re-establishment of the authority of the laws of the United States, and the full and complete restoration of peace within the limits aforesaid. Francis H. Pierpoint, Governor of the State of Virginia, will be aided by the Federal Government so far as may be necessary in the lawful measures which he may take for the extension and administration of the State Government throughout the geographical limits of said State."

The case is also very strongly and truly put by General Wilson, in the following letter to the rebel Governor Brown: "Headquarters Cavalry Corps, M. D. M., Macon, Ga., May 9, 1865, 2:30 P. M. Sir—In pursuance of instructions received this day from Hon. E. M. Stanton, Secretary of War, I have the honor to inform you that your telegram of the 7th inst., forwarded by my sanction, has been laid before the President of the United States, and the following are his reply and orders:

[&]quot;1. That the collapse in the currency and the great destitution of provisions

ilar acts of any pretended executive or judicial authority, the creature of Rebellion. This proposition would seem self-evident; the thing created must derive its vitality and power from its creator; and where the latter is wholly and absolutely baseless, is without a particle of the spirit of life, and whose death in a constitutional and legal sense was precisely contemporaneous with its appearance, in such a case, the attempted or pre-

among the people of Georgia, mentioned in your telegram, have been caused by treason, insurrection and rebellion against the laws of the United States, incited and carried on for the last four years by you and your confederate rebels and traitors, who alone are responsible for all the waste, destitution and want now existing in that State.

"2. What you call 'the result which the fortunes of war have imposed upon the people of Georgia,' and all the loss and woe they have suffered, are charged upon you and your confederate rebels, who have usurped the authority of the State and assumed to act as its Governor and Legislature, made acts treasonable to the United States, and by means of that usurped authority provoked the war to extremity, until compelled by superior force to lay down their arms and accept the result which 'the fortunes of war' have imposed upon the people of Georgia, as the just penalty of the crimes of treason and rebellion.

"That the restoration of peace and order cannot be intrusted to rebels and traitors who destroyed the peace and trampled down the order that had existed more than half a century in Georgia, a great and prosperous State. The persons who incited the war and carried it on at so great a sacrifice to the people of Georgia, and of all the United States, will not be allowed to assemble, at the call of their accomplice, to act again as a legislature of the State, and again usurp its authorities and franchises. Men whose crimes spilled so much blood of their fellow citizens, and pressed so much woe upon the people, destroyed the finances, currency and credit of the State, and reduced the poor to destitution, will not be allowed to usurp legislative power that might be intended to set on foot fresh acts of treason and rebellion. In calling them together without permission of the President, you have perpetrated a fresh crime, that will be dealt with accordingly. I am further directed to inform you, that the President of the United States will, without delay, exert all the lawful powers of his office to relieve the people of Georgia from destitution, by delivering them from the bondage of military tyranny which avowed rebels and traitors long have imposed alike upon poor and rich.

"The President hopes that by restoring peace and order, giving security to life, liberty and property, by encouraging trade, arts, manufactures, and every species of industry, to recover the financial credit of the State, and develop its great resources, the people will again soon be able to rejoice under the Constitution and laws of the United States, and of their own State, in the prosperity and happiness they once had. To all good people who return to their allegiance, liberality will be exercised.

"If any person shall presume to answer or acknowledge the call mentioned in your telegram to the President, I am directed to cause his immediate arrest and imprisonment, and hold him subject to the orders of the War Department.

"I am, sir, very respectfully, your obedient servant,

"J. H. WILSON, Brevet Major-General."

[&]quot;JOSEPH E. BROWN, Milledgeville, Ga.

tended creations from such an origin all partake of its character; all fall with it; all are equally inoperative, void and dead ab origine. Here the parent, the source of every thing subsequent, was the ordinance of secession; on this was based the new State, the new constitution, congress, legislatures, every thing; not a moment of real vital existence have any of them had, because the ordinance was wholly and absolutely null and void for the reasons already stated.

It is of the last importance to adhere throughout to the proposition, that no rebel State has been, or is now, out of the Union, and to accept the legitimate practical results of that proposition, whatever they may be. Nor need any apprehension be entertained as to those practical results, if the views above stated, as to the "reconstruction of society," and the "treatment of the rebels indivfdually," are adopted and truly carried out. Let this be done, (and, as has already been shown, it can be done,) and not many months, surely not a long period will elapse before that region will be cleared of the leading spirits of the Rebellion by their punishment or flight, or if they remain, by their quiet and grateful submission to the Constitution and laws of their country; within a period not longer, the prejudices, asperities and delusions of others will disappear before the resistless light of truth, and the great bulk of the people will embrace with earnest joy the blessings of the mild and paternal Government of their country in exchange for the horrors of tyranny, despotism, and war, which they have so bitterly experienced during the last four years. Then, whether under existing or new State constitutions and laws, that people will become, more emphatically than they have ever yet been, worthy citizens of the Republic and safe depositories of the power reposed in them by the fundamental principles of this Government.

But not till then will there be peace, quiet, real and true reconciliation and harmony, whatever course may be adopted by the executive or legis-

lative authorities of the Union.

It may be asked what is to be the condition of those States and the inhabitants thereof till this state of things is reached. The answer is, that they must, ex necessitate rei, remain in their present anomalous condition—but it is to be remembered that the duration of this condition longer or shorter depends entirely on themselves. They can be relieved from it, if they so elect, immediately.* The constitution and laws of each rebel

^{*} The following order for the military re-districting of the State of Virginia shows the medus operandi during this interval: "First.—The sub-district of the Roanoke, Blackwater, and Appomattox, as hereinafter designated, will constitute the District of the Nottaway, under command of Major-General George L. Hartsuff, headquarters at Petersburg. Second—The counties of Accomac, Northampton, Fortress Monroe, and the sub-district of the Peninsula, as hereinafter designated, will constitute the District of Fortress Monroe, under command of Brevet Major-General Nelson A. Miles, headquarters at Fortress Monroe. Third—The counties of Princess Anne, Norfolk. Namemond, Southampton, and Isle of Wight, will constitute the District of Eastern Virginia, under command of Brigadier-General G. H. Gordon, headquarters at Norfolk. Fourth—The counties of Nelson, Amherst, Bedford, Campbell, Appomattox, Pittsylvania, Henry, Patrick, and Franklin will constitute the District of Lynchburg, under command of Brevet Brigadier-General J. Irwin Gregg. Fifth—The county of

State, as they pre-existed the ordinance of secession, are at this moment the constitution and laws of that State. This may to some seem a startling, nay, an inadmissible proposition; but when examined it will be found strictly true and practically safe and beneficent. It must constantly be borne in mind, that those State constitutions and laws are by the very fundamental principles of our Union subordinate to the Constitution of the United States and to all legislative and executive acts conformable to the Constitution. The Constitution and those constitutional acts are the "supreme law of the land." Consequently, taking for example the State of South Carolina, at this very moment she is in a state of Union, with her constitution and laws as they existed on the 20th of December, 1860, with such modifications, changes, and variations as are created by any acts of the executive or legislative power of the United States conformable to the Constitution of the United States and now in force. Thus, the provisions of the constitution, laws, and customs of South Carolina as to slavery are wholly done away by the Emancipation Proclamations of September, 1862, and January, 1863, if those proclamations were a constitutional exercise of power by the President; in which case not a slave now exists in that State. It is not proposed here to discuss the constitu-

Henrico will constitute a District, under command of Brigadier-General M. R. Patrick. Sixth—The counties of Mathews, Gloucester, New Kent, King William, Charles City, York, Warwick, and Elizabeth City, excepting Fortress Monroe, will constitute the sub-district of the Peninsula, under command of Brevet Brigadier-General B. C. Ludlow. Seventh-The counties of Middlesex, King and Queen, Essex, Caroline, Spottsylvania, and Orange, will constitute the sub-district of the Rappahannock, under command of Colonel E. V. Sumner, First New York Mounted Rifles. Eighth-The counties of Hanover, Louisa, Goochland, Fluvanna, Albemarle, and Greene, will constitute the sub-district of the South Anna, under command of Brevet Brigadier-General A. C. Vorris. Ninth-The counties of Surrey, Sussex, Greenville, Brunewick, Dinwiddie, and Prince George, will constitute the sub-district of the Blackwater, under command of Brevet Brigadier General McKibbin. Tenth-The counties of Mecklenburg, Lunenburg, Nottoway, Prince Edward, Charlotte, and Halifax, will constitute the sub-district of the Roanoke, under command of Brevet Major-General Ferrero. Eleventh-The counties of Chesterfield, Amelia, Powhatan, Cumberland, and Buckingham, will constitute the sub-district of the Appomattox, under command of Brevet Brigadier-General C. W. Smith. Commanders of districts and such of the sub-districts as are not included in any of the districts above described, will report direct to these headquarters, and will constitute separate brigades for the purpose of enabling the commanding officers to convene general courts-martial. The commanders of districts and sub-districts are made superintendents of Negro affairs within their respective limits." To the same import is the following extract from the New Orlegas Delta, of May 25, 1865: "General Sheridan has assumed command of the Military Division of the Southwest, embracing the country west of the Mississippi and south of the Arkansas Rivers. General Canby has divided the Department of the Gulf into the following four divisions-Louisiana, headquarters New Orleans; Mississippi headquarters Jackson; Alabama, headquarters Montgomery; Florida, headquarters Tallahassee. The citizens of Louisiana appear much gratified by the programme of the new military authorities."

tional and legal validity of those magnificent State papers, nor whether they produced the effect desired and intended by the President. It is well known that he considered them clearly within his constitutional power, and that in his view they instantaneously struck the shackles from every slave in the rebel States.* Those proclamations are mentioned simply by way of illustration; the Confiscation Acts of Congress might be referred to for the same purpose, but it is deemed unnecessary at this time.

It is sufficient to say that, if those executive and legislative acts are authorized by the Constitution, they are at this moment the law in South Carolina. In our wonderful and beautiful though complicated system, not fully understood even among ourselves, and quite unintelligible to most foreigners, it is as vitally important to the people to preserve unimpaired legitimate State rights as it is to protect and preserve inviolate the rights and powers of the national Government. Occasionally a foreigner has perfectly clear and just conceptions on this subject, and when he adds to that accurate knowledge of our political system an enthusiastic admiration and a heartfelt love of our institutions, his views are entitled to the highest respect and consideration, and indeed should have the weight of authority. Of this class is the eminent and excellent Du Gasparin. His words at this juncture cannot be too deeply pondered, nor his warnings too carefully listened to by the American citizen. In his great work, "America before Europe," he says: † "The independence of the States must be protected with jealous care." "I counsel no measure that would not be strictly constitutional. I should have grossly contradicted myself if, after having advised Americans to preserve their institutions and retain them at the end of the war as they were at its beginning, I had urged them to violate them in their fundamental principle. The liberty of the States is no less important to be maintained than the sovereignty of the nation. A rebellion by the South against the Constitution should not be combated by a similar rebellion by the North. The two original features of the American organization should neither perish in the furnace of civil war. It will be glorious to see the United States come out of it with their local independence and their national unity alike unimpaired."

Whatever momentary inconveniences may be suffered from a rigid adherence to the fundamental doctrines (1.) that "no State can secede from the Union, except by an amendment of the Constitution," (2.) that the

^{*} The question of the effect of these proclamations is at this moment of great practical importance, and will continue to be so till the constitutional amendment as to slavery is adopted by twenty-seven States. That this most desirable event will occur in the course of the next year can hardly be doubted; but as it may be longer delayed, it is not deemed out of place to add to this paper, by way of appendix, the writer's argument in favor of the constitutional validity of the proclamation of September, 1862. An additional reason for doing so is that that argument received the cordial approbation of President Lincoln, and as every thing from his pen since his martyrdom is an object of interest to his fellow-citizens, a copy of an autograph letter received from him is also given. That argument is reprinted verbatim as read by President Lincoln, in order that it may be seen exactly of what he spoke.

^{† &}quot;America before Europe," pp. 362, 367, 368. His other work, "The Uprising of a Great People," contains similar warnings.

rights of the States as States must be preserved inviolate; whatever those inconveniences may be, a just regard to the preservation of the Union and of the Constitution requires, that those doctrines be steadily kept in view, and on no pretence, in any degree, or in any manner, departed from. present condition of the rebel States is simply this: The people of those States were in rebellion against the Government, and sought to destroy the Union by the overthrow of the Constitution; while in this condition, the performance of their duties and the fulfillment of their obligations as members of the Union, were by their own act prevented, and in a constitutional sense, their State functions in that regard (that is as members of the Union) were in a condition of suspension. The Rebellion is now ended in the only mode in which it could be ended, namely, by the total destruction of its military power; and those States never having been in a constitutional and legal sense out of the Union, but their duties, obligations, and privileges having been merely in a condition of practical suspense for a season, and that suspension being now terminated, they ipso facto, return to the fulfillment of those duties and obligations, and to the enjoyment of those privileges. Without inaccuracy of language, and without the danger of the implication of erroneous ideas, "restoration" to the Union, in a practical sense, may well be predicted of their present condition. The results which follow from this view of the matter are simple, safe, and intelligible.

Bear constantly in mind the fact, that the Constitution of the United States, and all constitutional acts of Congress and of the Executive now in force, are the supreme law in each of those States—and the further essential and indisputable fact, that there is now, and there need never cease to be, in each of those States abundant national military power to insure implicit obedience to that Constitution and those acts.* And where, then, is the difficulty in this mode of "restoration!" All the civil officers of the nation can safely perform their functions; her judicial tribunals can exercise their powers and carry into execution their decrees; taxes, external and internal, can be assessed and collected, and every national duty enforced. It has been demonstrated in a former part of this paper, that the requisite military power abundantly exists. It is said that any State (by way of example again, South Carolina) will not perform its duty to itself by resuming its internal State functions, either under its existing or under a new constitution; will not elect a governor or legislature, nor appoint judicial and other civil officers, nor send members to either branch of the national Congress? This, should it be the fact, would be a truly anarchical state of things; and at least, would indicate on the part of the people of that State, an utter disregard of all that the people of other States deem essential to

^{*} General Thomas, in a letter of the 22d of May, 1865, to the Legislature of Tennessee, has well stated what will be done by him and by our Generals in every rebel State. He says: "I am prepared to assist the civil authorities in every part of the State, both by securing the officers from personal violence when in the execution of their office, in holding courts, &c., and assisting them to capture and bring to trial all persons who offer armed hostility to the State or National Government, and will so assist the civil authorities of the State as long as the National Government affords me the means of doing so."

their comfort, safety and well being. Yet of what imaginable consequence would it be to the United States, so long as that State (South Carolina) pays its taxes to the General Government, interferes in no manner with the collection of the national duties on imports at its seaports, and offers no obstruction to the due and regular execution of the national laws through the national judicial tribunals; in other words, so long as the Constitution and laws of the United States are fully operative! It has already been shown that the nation has now, and never will cease to have, the full and effective means of enforcing obedience to the national Constitution and laws in any State that has been in rebellion; and if obedience is not rendered voluntary it can and will be compelled. Again, if that State refuses or neglects to appoint Senators or elect Representatives to the national Congress, no harm is done to the nation; the State absurdly and injuriously to itself throws away its privileges, but in so doing it inflicts no wound, not the slightest, on the nation; the national Senate and House are convened and organized as usual, and pass laws operative and binding alike on the people of every State, that State which chooses to be unrepresented and that which has its full delegation in each House. Suppose that the State of New York, or of Illinois, in a fit of senseless passion, neglected or refused to be represented in Congress, the wheels of the national Government would not thereby be arrested or even clogged for a moment in their workings; those States would render a voluntary or a compulsory obedience to the laws of the nation, and the loss by their wayward conduct would be to them as States and not to the nation. The remarks, applied to South Carolina by way of illustration, of course, equally apply to every State that has been in rebellion; and it is thus seen that all that concerns the United States, the nation, is that obedience be rendered to her Constitution and laws, and that if any State chooses to be, in a domestic point of view, in a condition of anarchy, and sees fit to deprive itself of its rightful power and influence in the national councils, the detriment under our wise and beautifully devised system is confined to that State, is local and territorial, and in no degree, not even the least, extends to the nation, or in any manner affects its power or prosperity, or retards its resistless onward-progress. But will South Carolina-will any State thus stultify itself! Will she deprive herself of the countless blessings of a well-ordered State Government; introduce domestic anarchy and discord; cast away her right of representation in the Legislature of the country? Why should she? No motive can be imagined for a course so suicidal and of such unmixed absurdity and folly; and it may well be believed that the world will never be called on to witness a spectacle so miserable and so revolting.

It is manifest from the foregoing consideration that the great duty of the Government of the Union under existing circumstances is, first: To adopt sure and unfailing measures to obtain obedience in every State and in every section of every State to the national Constitution and laws; to permit no violations of duty and no departures from loyalty to the Union by any man or any set of men; to tolerate nowhere any thing calculated or intended to preserve or foster the infernal spirit that led to the Rebellion—but on the contrary to adopt and pursue practically all such measures as will extirpate that spirit for ever. As has already been suggested to accomplish these necessary and indispensable ends military force may

for a season (longer or shorter, according to the will of that people), be absolutely requisite; and, as has also been stated, this great nation has now, and always can have that force to the utmost required extent.

A second and an equally solemn and imperative duty of the national Government, is to preserve inviolate the rights guaranteed to the States by the national Constitution. Among those rights, confessedly are: (1.) The right to have such Constitution and such laws for their interior and domestic government as they see fit, subject only to the condition that the form of Government "shall, in the language of the national Constitution,

be " republican."

(2.) The right to prescribe the qualifications of electors, that is, who shall and who shall not possess the elective franchise. It is very clear that without an amendment of the national Constitution, the national Government cannot interfere in this matter. But practically speaking, that Government has, under the Constitution, the full power to protect itself against any improper or injurious exercise of that power by the people of a State, for, first, each House is "the judge" of the qualifications of its own members, and thus can refuse admission to all deemed unsuitable or unworthy; and second, each House has the power of expulsion of members. Thus, if the Legislature or the electoral body in any State were so composed as to send to the Senate or to the House of Representatives a man dangerous to the Union, he could be refused a seat or deprived of it, if admitted. This is a perfect practical safeguard so far as the nation is concerned.

It is very clear from the foregoing considerations, that there is no lawful or constitutional mode in which the question of "negro suffrage" can be controlled or decided by the national Government; the sooner this fact is understood and appreciated, and acted on by all, the sooner will there be a real and effective pacification and harmony throughout the land. Some regard the extension of the elective franchise to the black equally with the white as vitally essential to the peace and well-being of the country. If this view is conceded to be correct, it is hoped that none entertaining it would desire to attain their ends at the cost of a violation of the Constitution. But if there are such, they form but an inconsiderable class of impracticable enthusiasts. The people resolve, and will take care, that the Constitution, the ark of our safety, be preserved wholly and absolutely from desecration. How then is this extension of suffrage, if admitted to be of the very highest importance, to be obtained! There are but two modes. First: An amendment of the Constitution in the mode prescribed by itself. Second: A steady perseverance in the work of the "reconstruction of society" in those States, and the consequent extinction there of the "spirit of the Rebellion," and the substitution in its place of the views, feelings and dispositions suited to the "new" state of things."

That this latter result, required as it is by the plainest and most persuasive considerations, can and will be effected has, it is believed, already been shown in this paper; and when effected, it is certain that this subject [of negro suffrage] will receive the most mature and enlightened consideration, and will be disposed of in such a manner as philanthropy, humanity and the best interests of civilization and of the country require. It is not a "whisper of fancy" nor a "phantom of hope" to believe and to assert, that at an early period we shall witness such a "reconstruction of society" in the rebel States as is portrayed in the preceding pages; and, as is beyond doubt, indispensable to the present harmony and the future safety of the Republic. Let all who look with timid apprehension or gloomy fore-boding at the present state and the immediate future of Southern society, remember these facts.

- (1.) That the military force of the nation is, and will continue to be, fully adequate in every portion of every rebel State to preserve perfect peace and order; to suppress al! exhibitions, by word or deed, of disloyalty to the country; to insure entire safety to the judicial tribunals of the Union in the performance of their functions, and to secure perfect respect and implicit obedience to their judgments; to enable all civil, ministerial and other officers of the Government to execute their duties, such as assessors and collectors of internal taxes, census enumerators, commissioners of confiscated estates, marshals, officers of the customs.
- (2.) That there is and always has been a "leaven" of loyalty in every rebel State, which, though not sufficient to "leaven the whole lump," will materially aid now in all works requisite for social "reconstruction" and political "restoration."
- (3.) The horrors of the last four years of war and of a despotism tyrannical and severe beyond precedent, render the great bulk of the people of that region not only willing but anxious to enjoy once more the blessings of peace, security and liberty.
- (4.) The most obtuse and the most prejudiced rebel mind cannot fail to see in the facts of these four years, the most overwhelming evidence of his gross delusion in every important particular as to the character of his brethren of the North.
- (5.) Self-interest, that great motor in human action, most palpably and most imperiously demands of those people a full and honest acquiescence in the "new" state of things; it demands of them a course of conduct which will at the earliest moment remove from among them the last remaining soldier of the Republic, and will place them as their fellow-citizens of the North are placed, in the perfect fruition of all the privileges of this, "the best Government in the world."
- (6.) Let us all duly estimate the transcendent influences of a free press and of free speech, with which that portion of the Republic is now, for the first time in in its history, to be blessed, and by which it is to be instructed, elevated and refined.
- (7.) Consider, too, the genuine brotherly feeling toward the people of the rebel States which pervades the universal North; no one among us is actuated by a spirit of revenge; no one calls for indiscriminate punishment, all desire and demand amnesty, except in a comparatively small number of cases, where the stern demands of justice and a due regard to the future safety of the Union require exemplary punishment and the necessity of which will be conceded alike by those people themselves, by us and by the civilized world. Who can estimate the kindly and emphatic influence on the people of the South of this generous, forgiving, fraternal feeling so universal at the North!

- (8.) Commercial and business relations in all their diversified ramifications are fast being resumed between the two sections. What a bond of unity and concord is this! and how powerfully will it contribute not to "restore" matters to their old condition, but to create an infinitely better and happier personal and social intercourse between them and us.
- (9.) Beyond question, the rebel States will hereafter be freed from the noxious presence of many a "slave aristocrat," many a "fire-eater," many a disturber of the harmony of the country: this will, indeed, be a great boon, and few, very few, will be found to shed a single tear over the voluntary or involuntary expatriation of such persons; scarcely any "so poor as to do them reverence."
- (10.) The large addition that will almost immediately be made to the population of each of those States by citizens from the non-slaveholding States and by emigrants from the various countries of Europe, will subserve a highly useful purpose in the great matter of the "reconstruction of society," and the consequent preparation of the citizens of those States to perform well their duties as citizens of a Republic, in which a political and social aristocracy, founded on negro slavery, will no more be known for ever.

To a community thus regenerated, all questions affecting the public weal, the rights of the citizen, whether black or white, and especially the great right of suffrage, may safely be committed. Let it not be said that this regeneration may be long deferred or may never occur, for while it is believed certain that neither of these assertions will be verified by results, there can be no mistake in saying that patriotism and an enlightened love of the Union plainly declare, that the falsification even of those predictions would be attained at too costly a price by any, even the smallest, violation of the Constitution.

OUR FINANCIAL POLICY.

Much has been written during the past four years upon the national finances and currency. The country has been greatly excited, and many persons, moved more by their feelings than any intelligent appreciation of the questions at issue, have attempted to enlighten the public, who, unfortunately, greatly needed to be enlightened themselves; consequently we have had a great deal of idle speculation and senseless bombast about the vast resources of the country and its wonderful ability to bear unlimited taxation. We have heard of the millions of

"Acres vacant still "The thousandth generation scarce can till;"

of its inexhaustible mines of iron, gold and petroleum; of the increasing atream of immigration, and the endless wealth which such an increase of population would produce; but of the actual financial policy of the country little has been written, except by interested partisans of the government on one side, or persons of doubtful loyalty on the other.

Candid, independent, scientific criticism has been wanting; owing, doubtless, to the fact that few persons have devoted to the subject that amount of thought, study and patient examination, without which nothing really valuable can be offered.

A small work of 220 pages has just made its appearance, which stands in striking contrast with most of those which the disturbed condition of the country has produced. It is entitled: "A Critical Examination of Our Financial Policy during the Southern Rebellion, by Simon Newcome;" published by D. Appletion & Co., New York. It is the production of one evidently qualified to write upon the subject of finance, of one who has given long attention to the subject, and who well understands the laws of wealth.

In the first chapter, the writer recognizes "The laws of trade as founded on human nature; that these laws are immutable, and cannot be violated with impunity."

The second chapter treats of "The financial elements of military strength," and shows what the true uses of money are in times of war. The author lays down the very sensible proposition, that, "The military power of a nation is increased by the amount of industry which it can divert into the channels of war," and shows that what the nation really wants is labor; a certain number of days service from every inhabitant; that by the use of money, this may be accomplished in such a way that each person may be taxed equally, that is, his due proportion of the public contributions. This chapter is a very useful one, well worthy the attention of all persons, especially those called to legislate for the country.

"Our debt and taxes" form the subject of the next chapter, in which the author strongly advocates the policy of high taxation, as essential to the credit of the government and the permanent welfare of the nation. He discusses the propriety of exempting the public debt from taxation, and says, page 86:

"There is no reason why the owner of a government bond should not pay the same tax on it, as on any other property of the same kind. The man who loan money to the government does not thereby resign either the real ownership or the benefits of the money, for it is all returned to him; he ought, therefore, to pay the same taxes on it that he would pay if he had kept it for his own use." After further showing the great impolicy and injustice of exempting this class of bonds from taxation, he adds: "It is to be hoped, therefore, that in the sale of bonds hereafter authorized, the government will bind itself only to levy no higher taxes on them than on any other personal property."

In this wish of the writer, we think all sensible men must very heartily concur. But a small part of the bonds thus far given have a long period to run before it will be optional with the government to redeem them. The first issue of the 5-20's will soon be at the command of the government. There is not a large amount of 10-40's yet issued, so that within three to nine years it will be in the power of Congress, if the national credit remains good, to call in the old and issue new bonds, subject to the ordinary taxation of that kind of property.

It is of the utmost importance that this should be done, for nothing gives more dissatisfaction than the fact that holders of the public stocks are exempted from their just proportion of the public burdens.

These stocks can be found in every city, town and village in the coun-

try; hence the evil and the wrong is universally felt. This unwise and unjust exemption will do more to make the national debt odious, and endanger its utter repudiation, than any thing else whatever. The change should, therefore, be made as soon as it can be legally and honorably done.

"Legal tender-notes, and their influence on private faith and the business of the country," is the title of the fifth chapter. The writer thus speaks, pages 133 and 134:

"As favorable a view as we can take of the legal tender act is, that it enacts in

" Whenever any debt is discharged within the United States, the creditor shall forfeit to the debtor such per centage of the debt as is equal to the depreciation of legal tender notes since the debt was contracted. This is in fact the sum and substance of the enactment. It made every promisory note, every bank bill, every dollar of bank stock, every bond of every State and railroad corporation, and indeed, every promise to pay money, a real unavoidable bet, which the creditor wins when gold goes down, and the debtor when gold goes up. This in fact, is the result of every system of irredeemable legal tender paper, and must continue to be while human nature remains as it is. To the lover of justice, the discussion of such a system of spoliation, from a merely utilitarian point of view, must be repulsive in the extreme. No man who believes that honesty is the best policy; no man who believes in the moral government of the universe; no man who believes that the laws of nature always act to preserve the good and destroy the evil, will ask for any other judgment on the system than that which will be pronounced by his own conscience. But it will be instructive to trace all this injustice to its economic effects, present and future, if only to show how we are punished for transgressing a moral law.

It is plain that while gold has been rising from par to a premium of 180 per cent., the creditor class of the community, represented by the owners of bank stock, depositors in savings banks, holders of bonds and mortgages, and the frugal poor who have loaned their savings, have on the whole, been subjected to heavy and unjust losses; while the debtor class, represented by those who live beyond their income or do business on borrowed capital, have made heavy and illegitimate profits. Owing to the different functions of the two classes in social economy, their gains and losses are productive of effects which virtually concern the best interests of society, and are therefore, well worthy the serious consideration of the philosopher and statesman. The debtor class, having been from time to time relieved of a per centage of their equitable liability, have found less difficulty than usual in meeting their obligations. Hence there have been fewer failures than common, as well as larger profits, and unusual business prosperity. For the country is naturally considered prosperous

when there are few failures and large profits."

This is a fair, unexaggerated statement of the effects of an inconvertable currency, and the question with every well wisher of his country must be, how long shall this condition of things be allowed to exist! How long shall injustice and wrong be sanctioned by law !

The following illustration is given, page 125:

"Three years ago 200 mechanics each put \$100 into a savings bank. The savings bank loaned this \$20,000 to a ship builder who employed it is building a ship. He sends the ship to England and sells her for \$22,000 in gold, making a legitimate profit of ten per cent. By every principle of justice \$20,000 of the money belongs to the savings bank. But now the legal tender clause comes in and declares the builder relieved from the debt in payment of 20,000 paper dollars. He therefore buys the paper with perhaps \$8,000 in gold, pays them to the bank and keeps the additional \$12.000 [in gold] for his own private use."

This the writer thinks would not only enable the ship builder to indulge in riotous living, but "furnish to the country a fine example of commercial prosperity.

"Necessity for paper money—the lessons of history" forms the subject

of the sixth chapter; "Were legal tender notes necessary?" that of the seventh, while the last is occupied with an examination of "The national banking system," in regard to which the writer arrives at rather unfavorable conclusions.

From this brief and imperfect notice of the contents of the work it will be seen that it treats upon topics of great interest, and if this be ably done, as we certainly think it is, the author has rendered an important service to those who would understand the great questions of finance, currency, and taxation.

The fallacy in regard to the gold premium which has doubtless been honestly entertained, and certainly very extensively propagated, that it was caused mainly by speculators and the operations of persons unfriendly to the federal cause, is examined very carefully, and thoroughly refuted. If the writer of the work had done nothing else we should feel that the public was greatly indebted to him for effectually demolishing a falsehood, which has not only influenced unfavorably the popular mind, but the action of Congress and the Treasury Department.

The ever famous and ever preposterous "gold bill," as it was called, was the offspring of this delusion. Its worse than failure, as a remedy for the supposed evil of speculative operations, opened the eyes of many, but the general impression amongst the masses still is, doubtless, that the principal

cause of the high premium on gold was speculation.

That the price of gold may be affected temporarily, from one day to another, by the operations of bears and bulls, is quite certain; but we must remember that there are as many of one kind of these animals as the other, that the bears are as much engaged and as effective in bringing down, as the bulls are in putting up the price of gold. Their operations essentially balance and neutralize each other. Speculation is based upon the doctrine of chances, and the greater the number of chances the more rife and excessive the speculation. During the war these chances were almost incal-The hazards of battles and sieges, of marches and bombardments; the uncertainties of Congressional legislation, and the policy of the Treasury; the intrigues of party politicians at home, and the machinations of unfriendly statesmen abroad, all conspired to render these hazards as uncertain as they were numerous. In addition to all this, the Secretary of the Treasury himself entered the avenue as a bear, and bear too, of great magnitude, whose movements none could accurately divine, but whose readiness to come down upon the gold market at any moment with irresistible power none could doubt-all these conspired to create occasion and opportunity for speculation, such, perhaps, as the world never saw before. The speculators could raise ripples from day to day on this vast ocean of uncertainty and doubt, but the great tide of a redundant currency and doubtful government credit none could essentially influence or control. With a bank and treasury circulation tripled in quantity, and the fate of the nation trembling in the balance, there was no occasion that any additional force should operate on the gold market to make it a scene of wild excitement and desperate adventure.

COMMERCIAL LAW.-NO. 23.

THE LAW OF SHIPPING.

(Continued from page 448, vol. 52.)

PART-OWNERS.

Two or more persons may become part-owners of a ship, in either of three ways. They may build it together, or join in purchasing it, or each may purchase his share independently of the others. In either case, their rights and obligations are the same.

If the register, or instrument of transfer, or other equivalent evidence, do not designate specific and unequal proportions, they will be presumed

to own the ship in equal shares.

Part-owners are not necessarily partners. But a ship, or any part of a ship, may constitute a part of the stock or capital of a copartnership; and then it will be governed, in all respects, by the law of partnership.

A part-owner may at any time sell his share to whom he will. But he cannot sell the share of any other part-owner, without his authority. If he dies, his share goes to his representatives, and not to the surviving part-owners.

A majority of the part-owners may, generally, manage and direct the employment of the property at their discretion. But a court of admiralty will interfere and do justice between them, and prevent either of the part-owners from inflicting injury upon the others.

One part owner may, in the absence of the rest, and without prohibition from them, manage the ship, as for himself and for them. And the contracts he enters into, in relation to the employment or preservation of the ship, bind all the part-owners in favor of an innocent third party.

In general, all the part-owners are liable, each one for the whole amount, for all the repairs of a ship, or for necessaries actually supplied to her, in good faith. If one pays his part, or more than his share, and it is agreed between him and the creditor that he shall not be held further, still, if the others do not pay, he must pay, unless there is a better consideration for the promise not to call on him, than his merely paying a part of what he was legally bound to pay; for where a man is bound to pay all, his paying a part is no consideration whatever for a promise to him. If he had a discharge under seal, it might protect him at law, but would not, of itself, in admiralty.

If it can be clearly shown, however, that especial credit was given, and intended to be given, to one part-owner personally, to the exclusion of the others, then the others cannot be holden. If the goods were charged to "ship" so and so, or to "ship and owners," this would tend strongly to show that it was intended to supply the goods on the credit of all the owners. If charged to some one owner alone, this would not absolutely prove that credit was intentionally given to him exclusively. But it would raise a presumption to that effect which would be rebutted only by show-

ing that no other owner was known; or by some other evidence which disproved the intention of discharging the other part-owners.

So, if the note, negotiable or otherwise, of one part-owner were taken in payment, if the promisor refused to pay, the others would be liable, unless they could show a distinct bargain by which they were exonerated.

Commonly, the ship's husband, as the agent of all the owners for the management of the ship has long been called, is one of the part-owners. But he is not so necessarily. He may be appointed in writing or otherwise. His duties are, in general, to provide for the complete equipment and repair of the ship, and take care of her while in port; to see that she is furnished with all regular and proper papers; to make proper contracts for freight or passage, and collect the receipts and make the disbursements proper on these accounts. For these things he has all the necessary powers. But he cannot, without special power, insure for the rest, nor buy a cargo for them, nor borrow money, nor give up the lien on the cargo for the freight, nor delegate his authority.

Where he acts within his powers, a ship's husband binds all his principals, that is, all the part-owners. But a third party may deal with him on his personal credit alone; and if the part-owners, believing this, and authorized to believe it by any acts or words of the third party, settle their accounts with the ship's husband accordingly, this third party cannot now establish a claim against them to their detriment. If a ship's husband be not a part-owner, all the part-owners are liable-to him, each for the

whole amount.

Whether a part-owner has a lien on the shares of other part-owners, or on the whole vessel, for advances or balances due on account of the vessel, that is, whether the part-owner who has advanced more than his proportion has the shares of the other owners as his security for their proportions, is not certain on authority. Perhaps the current of adjudication may be adverse to this lien, generally. But there is not wanting authority, nor, as we think, strong reason, for saying that this lien should belong to the part ownership of a ship, as such. In England, it seems at this day, after some fluctuation in the decisions, that there is no such lien or security; but the courts of this country, and especially of New York, favor this lien.

THE LIABILITY OF MORTAGEES.

A mortagee of a ship, who is in possession, is, in general, liable for supplies, repairs, &c., in the same way as an owner. But if he has not taken possession, he is not liable for supplies or repairs, merely on the ground that his security is strengthened by whatever preserves or increases the value of the vessel. Nor can he be held liable, except by some acts or words of his own, which show that credit was properly given to him, or that he has come under a valid engagement to assume this responsibility.

THE CONTRACT OF BOTTOMRY.

By this contract, a ship is hypothecated (or pledged) as security for money borrowed. The form of this contract varies in different places, and, indeed, in the same place. Its essentials are:—First, that the ship itself is bound for the payment of the money. Second, that the money is to be repaid only in case the ship performs a certain voyage, and arrives

at its destined termination in safety; or, as it is sometimes provided in modern bottomries, in case that the ship is in safety on a certain day; therefore, if the ship is lost before the termination of the voyage or the expiration of the period, no part of the money is due, or, as is sometimes said, the whole debt is paid by the loss. As the lender thus consents that the repayment of the money shall depend upon the safety of the ship, he has a legal right to charge "marine interest," which means as much more than legal interest as will serve to cover his risk.

The lender may require, and the borrower pay, this marine interest, which may be much more than lawful interest, on a bottomry bond, without usury. And it has been said that maritime interest, or more than legal interest, must be charged by the contract, or it is not a loan on bottomry. But this, we think, is not accurate. We hold that maritime interest may always be waived by the lender; for such interest, however usual, or nearly universal, is not of the essence of the contract.

If the interest be not expressed in the contract, it will generally be presumed to be meant and included in the sum named as principal.

If, by the contract, the lender takes more than legal interest, and yet the money is to be paid to him whether the ship be lost or not, this is not a contract of bottomry, and it is subject to all the consequences of usury. But the lender may take security for his debt and marine interest, additional to the ship itself, provided the security is given, like the ship itself, to make the payment certain when it becomes due by the safety of the ship, but is wholly avoided if the ship be lost; for then the lender takes the risk of losing the whole, principal and interest, by the loss of the ship,

and may therefore charge more than simple interest.

The most common contracts of bottomry are those entered into by the master in a foreign port, where money is needed and cannot otherwise be obtained. Therefore the security goes with the ship, and the debt may be enforced, as soon as it is payable, against the ship, wherever the ship may be. In Europe, contracts of bottomry are seldom made otherwise now. But in this country, they are frequently made by the owner himself, in the home port. And sometimes they are nothing else than contrivances to get more than legal interest. Thus, if A lends to B \$20,000 on B's ship for one year, at fifteen per cent interest, conditioned that, if the ship be lost, the money shall not be paid, and the lender insures the ship for three per cent. he gets twelve per cent interest, which is twice the legal interest, and yet incurs no risk. If such a contract were obviously and certainly merely colorable, and only a pretence for getting usurious interest, the courts would probably set it aside; but it might be difficult to show this.

If the money is payable at the end of a certain voyage, and the owner, or his servant, the master of the ship, terminate the voyage sooner—either honestly, from a change in their plan, or dishonestly, by intentional loss or wreck—the money becomes at once due.

In admiralty, and, it may be supposed, in common law-courts, a bot-tomry bond, made abroad, would overide all other liens or engagements, except the claim for seamen's wages. The reason is, that a bottomry bond is supposed to be made from accessity, and to have provided the only means by which the ship could be brought home. For the same reason,

a later bond is sustained as against an earlier, and the last against all before it. It is possible, however, that a distinction might be taken between liens created by contract and those arising from wrong done, and that a lien by bottomry would be preferred over all the former, but not over the latter. In an English case, a collision occurred, and the vessel, to the negligence of whose crew the collision was owing, put into Cowes for repairs. A lender, without knowledge of the claim against her for the collision, advanced money for repairs, under an agreement of the master to execute a bottomry bond. It was held that the lender was entitled to priority over the owners of the injured vessel who claimed compensation for injury, only to the extent of the increased value of the vessel arising from the repairs.

The lien of bottomry depends in no degree on possession, for the ship may go all over the world with the bottomry security attached to her; but the lender ought to collect the sum due, and so discharge the bond as soon as he conveniently can; and therefore an unreasonable delay in en-

forcing it will destroy the lien.

There may be a mortgage of a ship, as of any chattel, as we have already said; but this is a very different thing from a loan on bottomry. We have seen that the statute of 1850 requires mortgages of ships to be recorded, but does not require that bottomry bonds should be. There is excellent reason for this distinction in reference to bottomry bonds made abroad, but none as to those made at home. In a case before Judge Story, it was held that the nature of a bottomry bond did not require that the money loaned should be for the necessities or the use of the ship. There certainly seems to be no reason why a loan made for general purposes in a home port, secured by a bottomry bond, should have any privileges over a loan secured by mortgage. But the whole business of bottomry was invented to supply the necessities of a ship in a foreign port; and the reasons applicable then are applied to home bottomries, although these are very different things in their nature and purpose.

THE EMPLOYMENT OF A SHIP BY THE OWNER.

An owner of a ship may employ it in carrying his own goods, or those of another. He may carry the goods of others, while he himself retains the possession and direction of the ship; or he may lease his ship to others, to carry their goods. In the first case, he carries the goods of others on freight; in the second, he lets his ship by charter-party. We shall consider first the carriage of goods on freight.

He may load his ship as far as he can with his own goods, and then take the goods of others to fill the vacant space; or he may put up his ship as "a general ship," to go from one stated port to another, and to

carry the goods of all who offer.

It may be remarked, that the word "freight" is used in different ways; sometimes, to designate the goods or cargo that is carried, and there is some reason for believing that this was its earliest sense; sometimes to denote the money which the shipper of the goods pays to the owner of the ship for their transportation. Not unfrequently, when the word is used in this latter sense, the word "money" is added, as the phrase "freight money" leaves no question as to what is meant. Sometimes a

ship-owner who lets the whole burden of his ship to another, is said to carry the shipper's goods on freight. But the most common meaning of the word, especially in law proceedings, is the money earned by a ship not chartered, for the transportation of the goods; and in this sense we shall use it.

Nearly the whole law of freight grows out of the ancient and universal principle that the ship and the cargo have reciprocal duties or obligations towards each other for the performance of these duties. In other words, not only is the owner of the ship bound to the owner of the cargo, as soon as he receives it, to lade it properly on board, take care of it while on board, carry it in safety (so far as the seaworthiness of the ship is concerned) to its destined port, and there deliver it, all in a proper way, but the ship itself is bound to the discharge of these duties. That is to say, if, by reason of a failure in any of these particulars, the shipper of the goods is damnified, he may look to the ship-owner for indemnity; but he is not obliged to do so, because he may proceed by proper process against the ship itself. This lien, like that of bottomry, is not dependent upon possession, but will be lost by delay, especially if the vessel passes into the hands of a purchaser for value without notice. On the other hand, if the ship discharges all its duties, the owner may look to the shipper for the payment of his freight; but is not obliged to do so, because he may keep his hold upon the goods, and refuse to deliver them until the freight is

The party who sends the goods may or may not be the owner of them. And he may send them either to one who is the owner, for whom the sender bought them, or to one who is only the agent of the owner. In either of these cases, the sender is called the consignor of the goods, and the party to whom they are sent is called the consignee. The sending them is called the consigning or the consignment of them; but it is quite

common to hear the goods themselves called the consignment.

The rights and obligations of the ship-owner and the shipper are stated generally in an instrument of which the origin is lost in its antiquity, and which is now in universal use among commercial nations, with little variety of form. It is called the Bill of Lading. It should contain the names of the consignor, of the consignee, of the vessel, of the master, of the place of departure, and of the place of destination; also the price of the freight, with primage and other charges, if any there be, and either in the body of the bill or in the margin, the marks and numbers of the things shipped, with sufficient precision to designate and identify them. We give a usual form of a Bill of Lading in the Appendix.

It should be signed by the master of the ship, who, by the strict maritime law, has no authority to sign a bill of lading until the goods are actually on board. There is some relaxation of this rule in practice; but

it should be regretted and avoided.

Usually one copy is retained by the master, and three copies are given to the shipper; one of them he retains, another he sends to the consignee with the goods, and the other he usually sends to the consignee by some other conveyance.

The delivery of the goods promised in the bill is to the consignee, or to his assigns; and the consignee may designate his assigns by writing on

the back of the bill, "Deliver the within-named goods to A. B.,".and signing this order; or the consignee may indorse the bill with his name only in blank, and any one who acquires an honest title to the goods and to the bill may write over the signature an order of delivery to himself. It is held that the consignee has this power, if such be the usage, even if the word "assigns" be omitted. Such indorsement not only gives the indorsee a right to demand the goods, but passes to him the property in the goods.

As the bill of lading is evidence against the ship-owner as to the reception of the goods, and their quantity and quality, it is common to say "contents unknown," or "said to contain," &c. But without any words of this kind, the bill of lading is not conclusive upon the ship-owner in favor of the shipper, because he may show that its statements were erroneous through fraud or mistake. But the ship-owner, or master, is bound much more strongly, and perhaps conclusively, by the words of the bill of lading, in favor of a third party, who has bought the goods for value and in good faith, on the credit of the bill of lading. In a case which occurred in New York, the court said, that, as between the shipper of the goods and the owner of the vessel, a bill of lading may be explained or corrected as far as it is a receipt; that is, as to the quantity of the goods shipped, and the like; but as between the owner of the vessel and an assignee of the bill, for a valuable consideration, paid on the strength of the bill of lading, it may not be explained or corrected; because the master, by signing the bill, authorizes the purchaser to believe the goods are what the bill says they are.

The law-merchant gives to the ship, as we have seen, a lien on the goods for the freight. The master cannot demand the freight without a tender of the goods at the proper time, in the proper way, to the proper person, and in a proper condition; but then the consignee is not entitled to the goods without paying freight. The law gives this lien, whether it be expressed or not. But it may be expressly waived. The bill of lading, or other evidence, may show the agreement of the parties that the goods should be delivered first, and the freight not be payable until a certain time afterwards; and such an agreement is in general a waiver of the lien.

Nevertheless, if it seemed that the ship-owner did not intend to give up his security on the goods, a court of admiralty would be disposed so to construe such an agreement as to give the consignee possession of the goods, for a temporary purpose, as to ascertain their condition, or, possibly, that he might offer them in the market, and by an agreement to sell raise the means of paying the freight; and yet would preserve for the master his security upon the goods for a reasonable time, unless, in the meantime, they should actually become, by sale, the property of a bona fide purchaser.

The contract of affreightment is entire; therefore no freight is earned unless the whole is earned, by carrying the goods quite to the port of destination. If by wreck, or other cause, the transportation is incomplete, no absolute right of freight grows out of it. We say no absolute right, because a conditional right of freight does exist. To understand this, we must remember that, as soon as the ship receives the goods, it,

on the one hand, comes under the obligation of carrying them to their destination, and on the other, at the same time, or on breaking ground and beginning the voyage, acquires the right of so carrying them. Therefore, if a wreck or other interruption intervenes, the ship-owner has the right of transshipping them, and sending them forward in the original ship, or another ship, to the place of their original destination. When they arrive there, he may claim the whole freight originally agreed on; but if forwarded in the original ship, he can claim no more; for then the extra cost of forwarding the goods is his loss. If the master or owner of the ship forwards them in another ship from necessity, and at an increased cost, it seems that the shipper must pay this increased cost.

The owner not only may, but must, send forward the goods, at his own cost, if this can be done by means reasonably within his reach. He is not, however, answerable for any delay thus occurring, or for any damage from this delay. The shipper himself, by his agent, may always reclaim all his goods, at any intermediate port or place, on tendering all his freight; because the master's right of sending them forward is merely to earn his full freight. If, therefore, the goods are damaged and need care, and the master can send them forward at some time within reasonable limits, and insists upon his right to do so, the shipper can obtain possession of his goods only by paying full freight. If, however, the master tenders the goods there to the shipper; and the shipper there receives them, this is held to sever or divide the contract by agreement, and now what is called a freight pro rata itineris, or for that part of the voyage which is performed, is due. This is quite a common transaction.

Difficult questions sometimes arise as to what is a reception of the goods by their owner. The rights of the master and of the shipper are apparently opposed to each other, and neither must be pressed too far. The master must not pretend to hold the goods for forwarding, to the detriment of the goods or their value, when he cannot forward them, but merely uses this pretence to compel a payment of full freight. shipper must not refuse to receive the goods, when the master can do no more with them, and offers their delivery in good faith. The questions of this kind, so far as they are difficult, are generally questions of fact. Courts tend to this result; where the goods cannot be forwarded by the master without unreasonable effort or cost, or where they need measures for their preservation which he cannot take, and they come into possession of the shipper, and their original value has been increased by the transportation to that place, the ship-owner is held to be entitled to a proportionate share of the freight. Still, as matter of law, it seems to be settled, that, if the master certainly will not, or certainly cannot, carry or send the goods forward, the shipper is entitled to them without any payment of freight. So, the shipper may always refuse to receive them at any place other than that at which they were to be carried by the ship, and then, under no circumstances, is freight pro rata payable, on the general ground that the original contract is at an end, and no new one has been substituted, either expressly or tacitly, or by implication of law.

If freight for a part of the voyage is payable, the question arises by what rule of proportion shall it be measured. One is purely geographical, and was formerly much used; that is, the whole freight would pay

for so many miles, and the freight for a part must pay for so many less. Another is purely commercial. The whole freight being a certain sum for the whole distance, what will it cost to bring the goods to the place where they are received, and how much to take them thence to their original destination. Let the original freight be divided into two parts proportional to these, and the first part is the freight for the part of the voyage through which they were carried, or, as it is called, the freight pro rata. Neither of these, nor indeed any other fixed and precise rule, is generally adopted in this country. But both courts and merchants seek, by combining the two, to ascertain what proportion of the increase of value expected from the intended transportation has been actually conferred upon the goods by actual partial transportation, and this is to be taken as the freight that is due pro rata itineris.

If the bill of lading requires delivery to the consignee or his assigns, "he or they paying freight,"—which is usual,—and the master delivers the goods without receiving freight, which the consignee fails to pay, the master or owner cannot in the absence of express contract fall back on the consignor and make him liable, unless he can show that the consignor actually owned the goods, or by his words or acts made himself responsible therefor; in which case the bill of lading, in this respect, is nothing more than an order by a principal upon an agent to pay money due from

the principal.

Generally, he who receives the goods under the common bill of lading is liable for the freight; but not if he be merely an indorsee or assignee of the consignee, and obtain them by his order, and not under the bill of lading, unless such indorsee, by express or implied promise, agrees to pay the freight. Generally, and under the usual bill of lading, the goods are to be delivered to the consignee or his assigns, on the payment of freight. If goods are accepted under this bill of lading, the party receiving them, whether the consignee or his assignee, becomes liable for the freight. If the master delivers goods to any one, saying that he should look to him for the freight, he may demand the freight of him unless that person had the absolute right to the goods without payment of freight; which must be very seldom the case. If the consignee is not liable for the freight, his indorsement of the bill of lading does not make him so. And if the consignee is liable, and the goods are received by any one as agent of the consignor, this agent does not thereby become liable.

If freight be paid in advance, and not subsequently earned, it must be repaid, unless it can be shown that the owner took a less sum than he would otherwise have had, and for this or some other equivalent reason the money paid was as a final settlement, and was to be retained by the

owner at all events.

If a consignee pay more than he should, he may recover it back, if paid through ignorance or mistake of fact; but not if, with full knowledge of

all the facts, he was ignorant or mistaken as to the law.

If one sells his ship after a voyage is commenced, he alone can claim the freight of the shipper of goods, although the contract of sale may require the seller to pay it over to the purchaser. A mortgagee of a ship who has not taken possession has not, in general, any right to the freight, unless this is specially agreed. Neither has a lender on a bottomry bond.

But it seems that a mortgagee is entitled to the freight accruing after he takes possession, although the outlits for the voyage were furnished by the mortgagor.

No freight, of course, can be earned by an illegal voyage; as the law

will not enforce any illegal contract, or sanction any illegal conduct.

The goods are to be delivered, by the bill of lading, in good condition, excepting "the dangers of the seas," and such other risks or perils as may be expressed. If the goods are damaged, to any extent, by any of these perils, and yet can be, and are, delivered in specie, (that is, if the goods are actually delivered although hurt or spoilt, as corn or hides although rotten, flour although wet, fish although spoilt,) the freight is payable.

The shipper or consignee cannot abandon the goods for the freight, if they remain in specie, although they may be worthless; for damage caused by an excepted risk is his loss, and not the loss of the owner. If they are lost by a risk which the ship-owner does not except in the bill of lading, he is answerable for that lose, and it may be charged in settlement of freight.

If they are lost in substance, though not in form, that is, although the cases or vessels are preserved, as if sugar is washed out of boxes or hogsheads, or wine leaks out of casks, by reason of injury sustained from a peril of the sea, though the master may deliver the hogsheads or boxes or casks, this is not a delivery of the sugar or of the wine, and no freight is

due.

If the goods are injured, or actually perish and disappear, from internal defect or decay or change, that is, from causes inherent to the goods themselves, freight is due. In a case before the Supreme Court of the United States, where a libel was brought against a vessel by the owners of twenty-four boxes of cotton thread for damage done to it on board the vessel on a voyage from Liverpool to Charleston, the court said: "Now the evidence shows very satisfactorily that the damage to the goods was occasioned by the effect of the humidity and dampness, which in the absence of any defect in the ship, or navigation of the same, or in the storage, is one of the dangers and accidents of the seas, for which the carrier is not liable. The burden lay upon the plaintiffs to show that it m ght, notwithstanding, have been prevented by reasonable skill and diligence of those employed in the conveyance of the goods. For it has been held, if the damage has proceeded from an intrinsic principle of decay, naturally inherent in the commodity itself, whether active in every situation, or only in the confinement and closeness of the ship, the merchant must bear the loss as well as pay the freight; as the masters and owners are in no fault, nor does their contract contain any insurance or warranty against such an event. But if it can be shown that it might have been avoided by the use of proper precautionary measures, and that the usual and customary methods for this purpose have been neglected, they [the master or owners] may still be held liable."

If they are lost from the fault of the owner, the master, or crew, the owner must make the loss good; but in this case may have, by way of offset or deduction, his freight, because the shipper is entitled to full indemnification, but not to make profit out of this loss. If goods are delivered, although damaged and deteriorated from faults for which the owner

is responsible, as bad storage, deviation, negligent navigation, or the like, freight is due; the amount of the damage being first deducted. In an important English case, the action was for freight under a charter-party, which entitled the ship-owner to freight "on a right and true delivery of the whole of the goods, agreeably to bills of lading." The bills of lading required them to be delivered in good order and well-conditioned. The cargo, consisting of chests of fruit, was much injured by the negligence of the master and crew in not ventilating sufficiently. The freight was recovered. The grounds of the decision were these. The duty of making a right and true delivery of the cargo was satisfied by the delivery made of the number of chests of fruit shipped on board; and if the contents of any of them turned out to be damaged by the negligent stowing, or subsequent want of care and proper ventilation, by the master and crew, the defendant had a cross-action or a right of set-off for his damages; but this damage was no sufficient defence against an action for the freight.

The rules in respect to passage-money are quite analogous to those which regulate the payment of freight. Usually, however, the passage-money is paid in advance. But it is not earned except by carrying the passenger, or, pro rata, by carrying him a part of the way with his consent. And if paid in advance, and not earned by the fault of the ship or

owner, it can be recovered back.

(To be continued.)

COMMERCIAL CHRONICLE AND REVIEW.

Restoration of the Southern States—The various Proclamations of the Executive—The Revenue Commission—The Boards of Trade in Boston—Portuguese Tobacco monopoly abolished—Money Market—Prices of General Morchundise—Cotton in the South—Imports of Dry Goods—Specie Movement—Rates of Exchange—Prices of Government Bonds—Prices of Railway Shares—Export Tax on Cotton removed—Trade Convention at St. Louis—The Oil Fever—Petroleum Statistics.

MEASURES for restoring the late insurgent States, and with them the entire country to a condition of industrial activity appear to have constantly been. present to Mr. Johnson's mind since his accession to office. It is a pity that these highest evidences of political wisdom and statesmanship should appear to less advantage in men's eyes than the less beneficial but more glittering and showy acts of war, and that they should consequently attract less attention and receiveless encomiums. Nevertheless, when commercial science shall have discovered a certain and definite method of calculating in dollars and cents the difference between the growth of a nation in population and wealth during a state of warand the same growth during a state of peace, then and then only will the martial trappings which now fill our idea of national glory disappear beforethose superior attractions which will be presented to us by a clear, close, exact, and appreciative view of the blessings of peace. And then will the true greatness of such men as President Johnson-men who prove themselves anxious tospeedily remove all those restrictions which now impose upon commerce—be properly understood and admired.

Since the two proclamations noticed in our last number the President has.

issued reconstruction proclamations for most of the Southern States, appointing to them provisional civil governors, and providing a means for their early return to the Union, and the convenient removal of all the remaining military rale now exercised within their borders. In addition to these proclamations others have been issued proclaiming all the ports of the United States, including those of the South, open to the commerce of the world—thus officially ending the blockade instituted in 1861. Furthermore, proclamations have been issued ordering that all trade restrictions imposed by military authority within the Southern States, including the Trans Mississippi, be forthwith removed.

Taken together, these mandates of the Executive Department are by far the most important state papers which have emanated from the government in many years. The commercial community will be the first to appreciate their importance and turn them to account, not only for themselves, but for the people at large.

In connection with this subject is that of the commission authorized by a law of the last Congress to inquire into the sources of the national revenue and the best method of collecting the same, with power to send for witnesses and papers. Mesers. DAVID A. WELLS, of Troy, N. Y., STEPHEN COLWELL, of Philadelphia, and S. S. Havs, of Chicago, have been appointed as Commissioners by the Secretary of the Treasury, and Mr. E. B. Elliott, of Boston, has been made Secretary. They meet together at the New York Custom House during the summer. The first subject taken up, and which will occupy the attention of the Commission, until it is supposed to be exhausted, will be that of whiskey. As in view of the recent wholesale seizures under the excise act this subject promises to be a very long one, it is but charitable to hope that the whiskey will be exhausted before the Commissioners are. What could have prompted Congress to supersede one of its principal functions by appointing a commission of private gentlemen to consider a subject which, by every law of propriety, comes within its own exclusive purview we are at a loss to know. The authorisation of this commission is a virtual confession of Congress of its own inability to grapple the questions of revenue which are to be submitted to it, and as the idea of such a commission was originally suggested by Mr. Fessenden in his financial report of 1864, the National Legislature have to thank that gentleman for the wound which they have unwittingly suffered him to inflict upon their amour propre.

The Western Boards of Trade have, during the past month, been the guests of their brethren in the city of Boston, but beyond feasting and sight-seeing no advantages yet appear to have resulted from their visit. The many important interests which might be influenced by the action and suggestions of these gentlemen invite us to hope that in the forthcoming meeting at Detroit something more tangible may flow from their convocation and discussions.

The Portuguese government has at last passed an act which practically abolishes the monopoly in tobacco in that country. The importation of that article of commerce is free into the ports of Oporto and Lisbon, in Portugal proper, and into those of Madeira and Azores, from whatever country imported, will be subject to the following duties—Tobacco roll \$1 100 rs. per kilogramme,

4s. 10d.,; tobacco leaf, \$1 390 rs. per kilogramme, 5s. 9d.; tobacco cheroots and cigars, \$2 per kilogramme, 8s. 10d.; all other manufactured kinds \$1 600 rs. per kilogramme, 7s. 1d.—all sterling.

The money market during the month has been kept very easy. Money on call loans has been going a begging at four per cent, though five has been rather the ruling figure. The price of gold seems to depend to a great extent on the advices from Europe. It being the policy of the government to keep Five-twenties above par in order to facilitate subscriptions to the Seven-thirty loan, no disposition is allowed to be made of the currency which will assimilate its value with that of gold, faster than the European market prices of Five-twenty bonds permit. For this reason, and no other, gold continues to rule at a premium, and just so fast as Five-twenties rise in Europe will the currency rise and the precious metals fall here.

The prices of general merchandise now begin in earnest to follow the track of gold.

The following comparative table of the prices of several leading articles of general merchandise will exhibit the present state of the markets:

	April 99	١.	May 27.	June 26.
Ashes, pots, 1st sort	\$8 Ū0 a	8 121	\$7 25 a 7 62	7 871 a 7 621
Ooffee, Rio, prime	8.	211	a 281	a 23
Cotton, N. O, mid.,	8		a 54	a 46
Flour, State, superfine	6 90 a	7 10	6 10 a 6 50	5 20 a 5 60
Hay, N. R. shipping	1 00 a	1 05	1 a 1 05	95 a 1 00
Nails, cut	7 00 a		5 75 a 6	5 00 a 5 25
Petroleum, crude 40a47 gravity	89 a	40	. a 85	844 a 854
Pork, prime mess, new	26 50 a 2		17 00 a 18 00	18 50 a
Tobacco, Kentucky lugs	8 a	10	6 a 9	6 a 9
Leather, oak (Sl.) light	44 a		44 a 46	80 a 89
Lumber, spruce, Eastern	22 a	25	14 a 18	14 a 18
Corn, white Southern	1 80 a		0 80 a 0 90	85 a. 95
Wheat, white Genesee	2 20 a		2 00 a 2 20	175 a 190
Sheetings, brown, standard	81 a		87	28 a 80

The supply of cotton in the South, and the probable amount which will be brought forward for shipment abroad, has now become an all-absorbing topic, because its correct solution would to a great extent determine the future course of sterling exchange, shipments of cotton would thus usurp the place now occupied by government bonds in determining the price of gold. The recent order of President Johnson removing restrictions on the movement and sale of cotton in the South will undoubtedly, we think, contribute to keep the market better supplied with that staple than it has been hitherto; and at no distant day gold may be expected to materially fall in price, the recent rise in the premium being almost as much as we looked forward to in April and May last.

The following table shows the import of dry goods into this port for the past month:

VALUE OF DRY GOODS ENTERED FOR CONSUMPTION IN JUNE, 1865.

		1864.	1865,
Jupe	1	\$ 321,050	\$298.518
46	8	489,254	1,098,679
"	15	279,120	784,151
**	22	296,794	1,421,840
4	29	278,806	960,991
	Total	\$1,828,474	84,260,661

	WITHDRAWN FROM WARRE	OUSE.	
June	1	888,741	\$880,179
"	8	88,314	898,485
**	15	16.811	878,042
44	22	22.829	282,962
*	29	98,800	814,619
	Total	\$176,754	\$1,869,108
	ENTERED FOR WAREHOUSE	xe.	
June	1	\$880,171	\$116,729
**	8	612,652	119,868
**	15	975,229	208,674
**	22	1,498,240	418,852
4	99	862,108	485,018
	Total	\$8,478,229	\$1,181,407
		1964.	1865.
	entered for consumption	\$1,828,474	\$4,260,661
Add	withdrawn from warehouse	176,754	1,369,108
7	I otal thrown on the market	\$1,500,228	\$5,629,769
Total	entered for warehousing	\$8,478,229	\$1,181,407
Add	entered for consumption	1,828,474	4,260,661
•	Potal entered at the nort	84 801 708	\$5.449.0AR

This shows not only an increase in the total in the value entered at the port, but a very great proportionate difference in the total thrown upon the market. In June of last year, while nearly five millions were landed here, only one and a half millions were passed through the customs for market. During the last month about five and a half millions were landed, and more than this amount marketed, the stock in bond having been reduced.

The specie movement has been as follows:

SPECIE RECEIPTS, SHIPMENTS, &C.

	1 8			•	88	
	Received.	Exported.	Received from California.	Received	Exported.	Gold in Bank.
Jan. 2,	\$254,289	\$590,262	\$1,147,745		\$594,858	\$20,152,892
4 9,		1,216,204	388.519	\$8,171	1,046,251	21,857,608
. 16,	279,801	1,985,057	511,088	25,517	829,888	20,211,569
" 28,	865,608	1,000,000		5,125	997,186	18,896,085
4 80,	824,864	668,747	•••••	12,605		
Feb. 6,		662,616	681,760	19,952	478,777	19,682,808
4 18,	868,198	1,219,808	264,822	18,739	870,753	20,297,846
4 20,	•••••	825,682	448,182	22,900	100,882	20,682,319
4 27,	407,067	581,700	794,149	88,696	148,536	20,092,388
March 4,	512,848	629,808	• • • • • •	48,317	88,398	19,880,183
" 11,		465,920	431,168	75,998	181,648	20,787,838
4 18,	281,804	88,881		55,221	108,157	22,256,596
4 25,	875,101	278,900	•••••	50,000	164,440	22,006,524
April 1,	278,429	168,912	•••••	20,978	79,808	20,584,668
8,	802,844	845,471	1,463,487	60,769	400,785	20,045,976
4 15,	269,522	1,002,884	682,521	81,945	188,900	19,538,784
« 22,·····		8,226,000		71,229	88,922	19,122,289
« 29,	282 876	1,271,886			217,192	19,049,912
May 6,	282,776	1,174,241	664,281	•••••	587,848	20,088,898
4 18,		2,452,668	225,876		649,885	28,558,288
4 20,	888,428	1,884,195	867,998	•••••	8,044,258	28,184,409
" 27,		580,820	•••••	• • • • • •	2,079,215	23,068,921
June 8,	271,801	1,425,588	• • • • • • • • • • • • • • • • • • • •	10,150	1,706,921	21,846,498
4 10,	•••••	1,548,600	•••••	185,678	2,070,803	18,480,680
" 17,	291,208	1,886,663		86,614	2,006,491	16,680,877
" 24,	281,011	1,296,856	•••••	18,085	867,580	15,906,814

The following statement shows the movements of gold at this port, from July 1, 1864, to the close of June, 1865, including the exports, payments for customs duties, and receipts from California:

EXPORT	Ç.	
•	Rec'd from California	Rec'd for Customs.
July \$1,947.829	8 711,548	\$8,585,848
August 1.001.818	1,277,245	6,287.864
September 2,885,898	1,189,698	4,084,494
October	857,877	8,670,188
November, 7,267,662	886,278	8,455,156
December, 6,104,177	2,205,679	8,467,868
January 8,184,858	2,042,847	4,276,899
February 1,028,201	896,082	4,828,214
March 881,918	1,678,444	5,471,026
April	2,807,024	6,889,560
May 7,255,071	1,257,651	8,230,195
June 5,284,161	750,465	7,887,554
Total \$39,768,725	\$16,054,555	\$61,578,866
In 1868-4 57,818,162	10,721,080	• • • • • • • • • • • • • • • • • • • •
Decrease	\$5,888,475	

The following have been the exports of specie from New York to foreign ports, from January 1 to June 30, for the last ten years:

1865	\$18,014,777	1860	\$ 22,027,5 2 1
1864	29.053.988	1859	84,916,614
1868	20.587.619	1858	12,504,799
1862	27.976.851	1857	22,152,145
1861	8,249,488	1856	15,256,611

The rates of exchange have ruled as follows:

RATES OF EXCHANGE IN GOLD.

			,			
	ondon, 60 days.	Paris, 60 days. Am	sterdam.	Frankfort.	Hamburg.	Berlin.
Jan. 7	1081 a 1094	5.184 a 5.15 41	1 a 414	412 a 414	864 a 861	72 a 724
" 14	1084 a 1094	5.184 a 5.184 41	1 a 414	41 a 414	864 a 864	721 a 721
	108 a 109	5.184 a 5.184 41		411 a 414	864 a 864	78 a 724
	1081 a 1091	5.20 a 5.184 41		41 a 414	864 a 861	72 . 72+
	108 . 1094		a 414	41 a 414	36 a 364	712 = 72
	1081 a 109		2 a 41 a	401 a 411	854 a 861	714 a 721
4 19	107 a 1084					
" 05	100 - 1002		3 a 41#	401 a 41	85% a 86%	712 a 72
	108 a 108	5.27 a 5.18 40		403 a 41	854 a 864	714 a 72
	108 a 108	5.27 a 5.21 40		408 a 408	864 a 861	712 a 712
	1074 a 1081	5.27 a 5.22 4 40	2 a 412	402 a 402	854 a 861	70% a 71%
	109 a 109	5 212 a 5.184 41	a 414	41 a 41#	86 a 86	71] a 72
" 25	109 m 1091	5.20 a 5.15 41	a 414	404 B 411	86 a 861	714 = 72
April 1	1094 a 1094	5.20 a 5.15 40	2 a 411	404 a 41	86 a 861	711 a 714
4 8	108 a 109	5.224 a 5.15 40	Ā a 41Ā	40 a 41 7	354 a 364	721 a 714
	108# a 109#	5.224 a 5.164 40	4 8 411	404 a 41	854 a 864	72 a 711
	109 a 109	5.20 a 5.124 41		407 a 412	861 a 864	71+ a 72+
" 29	109 . 1091	5.20 a 5.124 41		404 a 411	86 a 864	711 2 72
	1081 a 1094	5.182 a 5.182 41		41 a 414	861 a 864	714 a 724
	108 . 109	5.161 a 5.121 41		414 8 414	364 a 864	721 a 721
	1081 a 1091	5.17+ a 5.12+ 41		41 8 41	861 a 861	72 . 724
	1084 a 1094	5.16 a 5.12 41		414 = 414	86# a 86#	721 = 721
	109 109	5.174 a 5.124 41		411 a 411	86 a 36	72 a 78
	1094 a 110	5.15 a 5.11\(\frac{1}{4}\)		414 8 414	861 a 862	722 a 722
	109 a 1094	5.17 a 5.11 41		418 a 418	864 a 864	72 a 721
	108# a 109#	5.184 a 5 124 40	를 & 41를	41 a 41#	36 i a 36i	714 a 721
4 80	108 a 109	5.20 a 5.184 40	48411	404 . 413	85 a 86	711 a 721
July 7	108 a 1084	5.22 a 5.16 40	∯ a 41	40j a 40j	854 a 864	71 a 711

-Government bonds have ruled as follows:

PRICES OF UNITED STATES PAPER.

	~-6's,	1881.—	5	20°a.——			
	Reg.	Coup.	Reg.	Coup.	10-40°s. 1	year certif.	Gold price.
Jan. 7,	1114	1111	100	109	102	961	227 a 2271
4 14,	112	1121	102	110	1024	98	2172 a 221
4 21	111	110	99	108#	101 1	971	1971 a 206
4 28,	110 1	1091	982	108	100¥	98	218 a 220
Feb. 4,	1094	109 1	99∓	109 1	1011	97 4	209 a 214
4 11,	1101	1104	102	109¥	1024	981	2041 a 209
4 18,	111∔	111 <u>‡</u>	10%	111#	102₫	984	204 a 205#
" 25,	111 1	111	102	1111	102∔	98#	1984 a 1994
March 1	111	1102	105	110	1024	981	1994 a 2004
4 8,	111	111 1	• • • •	110 š	97	98 1	1964 a 1972
4 15,	110	110	100	109#	97	981	1741 a 1775
" 22,	105	105		105	911	97	1561 a 1581
* 29,	105	105	• • • •	108	911	97	1511 a 1521
April 5,	1661	• • • •	1041	1074	92	98	148 a 1531
· 12,	1071	1071	1021	108	981	98 4	1451 a 1461
4 19,	••••					No	quotations.
4 26,	109	108#	102 1	1081	97	99 1	1472 a 149
May 8,	1101	110	105	105#	97		1411 a 1411
" 10,	1101	110	105	105	961	991	1814 a 1854
4 17	1094	109	103	103 4	95	99	1294 a 1814
4 24,	110	1091	108#	1034	95	99 1	1821 a 1851
4 81,			108	102#	941	88 <u>Ť</u>	1364 a 1874
June 7,	1054		108 1	108#	95 4	•••	186∓ a 187∔
" 14,		1091	1024	102 4	96 <u>¥</u>	99 1	141 a 142 k
" 21,	110	110	108	108‡			139 a 142
" 2 8,	1101	110]	1081	103 1	971	997	139 a 141
July 5,	1101	1101	104	105	97 £	997	189 a 140

The fluctuations in these securities have been mainly governed by the ruling prices in the London market as brought by successive steamers.

The following table indicates a decided improvement in railway shares since the last month:

PRICES OF BAILWAY SHARES.

	March 29.	April 3.	April 27.	May 29.	Jupo 🤐
New York Central	84	1011	108	89	93 <u>‡</u>
Hudson River	86	107	1151	97	108
Erie	45	694	851	724	77
Reading	891	•••	110	914	95 1
Mich. So. and N. I	50	62	74	58	60
Illinois Central	981	112 1	1171	117	128
Cleveland and Pittsburg	52	74	88 1	61	671
Chicago and N. W	211	814	84	214	25
Chicago and R. I.	85 4	961	105	68	981
Fort Wayne	76	931	108	92	96

A late New Orleans paper says:

"The abrogation of the five dollars per bale hospital tax, and twenty per cent war tax on cotton, by proclamation of the President, have had a happy effect throughout the country, and especially upon our market, giving an impetus to all branches of the business. Not only is the great staple coming forward more freely, but the demand is more general and active, with an advance of prices.

"One good feature of the week's cotton receipts has been their consignment to old factors by their old patrons, which indicates a desire to resume former intercourse and business. This is very creditable on both sides. Much of the cotton coming down now, also, is designed to meet old contracts and obligations. More creditable still. In the midst of the most ruinious revolution the world has ever seen, though we have

lost much else, we have not lost our commercial morality. We are still anchored fast to the everlasting rock, and, if the signs do not fail us, we shall soon be on the high road to commercial prosperity such as we have never seen."

The merchants of St. Louis have agreed to call the Trade Convention proposed by Mr. Blow. The body will assemble in St. Louis about the 1st of October. Delegations are to be invited from all the cities and leading towns in the southern, western and northwestern States, in the proportion of five representatives for each town, and ten or fifteen for each city, making, in all, some three hundred guests. They will be transported to and from their homes, and maintained at the hotels during their stay, free of charge. A banquet will be given them, and excursions made to the chief places of interest in the city and its vicinity. The City Council and county authorities are to be petitioned immediately to appropriate ten or twelve thousand dollars each towards defraying the expenses to be incurred in their entertainment.

The oil fever appears to be pretty well over. We do not hear any more plans for paying off that prodigious "blessing," the National Debt with the profit on our petroleum product. After all the experience men have had in commercial "manias," it is astonishing that any body should yet be simple enough to think that in the long run any business will pay better than another, counting risks and capital invested.

Any one who will look over the stock list and compare prices with what they were some nine months ago, will readily discover that immense sums of money have been lost. Some few, who early realized on their oil company shares, and at that time apparently made large fortunes, are well off if they put their oil profits into real estate, or the more substantial stock securities; but there were comparatively few of this character. Quite a number realized largely, but unfortunately, the great majority forgot the old saying, that the same individual is rarely, if ever, twice struck by lightning, or twice draws a capital prize in a lottery. They, too, generally put their first profits in again, grasping for a still larger return. The result is, they hold thousands of acres of barren lands, some few wells, irregular in their produce of oil, and a very considerable number producing no oil at all. The formation of companies and the traffic in shares are things of the past. Companies are now occasionally started, but there are no purchasers of shares. The business is utterly used up. Millions on millions of dollars as represented in paper shares of companies are swept from existence, and will never be heard of more in any tangible shape. The lands remain on which these corporations were formed, and whatever of value they possessed as oil producing territory, is still in the earth, but the difficulty of reaching it, and the uncertainty of its amount when reached, are facts that capitalists have learned to measure by more practical tests than come from a lively imagination.

The poetry of petroleum is fast following the "morus multicaulus," the "merino sheep." and "tulip" manias of other years. Not that we would be understood as denying that there is oil in the earth in several parts of the country, or that it is of much value. It is of large value, and will pay well to produce it at reasonable prices for the land under which it is supposed to lie. By industry and the skillful use of machinery, a judicious boring for oil may be continued at a fairly remuncrative business on the average. Like other pursuits, it will be

attended with the usual vicissitudes and irregularities in results. Some, by streaks of good fortune, or by greater skill and economy, may realize fortunes, while others less skillful or less provident will lose. But whatever profit is realized in the business henceforth is to come from actual values. The sales of printed certificates at prices doubling at almost every turn, in many instances on erroneous, not to say decidedly false, representations, have beggared many honest people, with little profit resulting to those who, in glowing circulars, set the tempting bait before them; for what the gamble gained them in one transaction they lost in another, so that there is little advantage, perhaps, from all that has been lost, beyond the fuller development of the trade years earlier than would have been the case, had not enterprise and speculation been so largely directed to it. The oil product is large, as the following comparison of production and average price of oil at the wells during each of the last four years shows:

	Product—galls.	Av. price:	Total value:
1861	24,000,000	6 j.c.	\$1,500,000
1862	40,000,000	4c.	1,400,000
1863	70,000,000	9] c.	6,650,000
1864	87,000,000	23c.	20,000,000

The product of 1864 yielded about 62,000,000 gallons of refined oil, the average price of which, in bond, in this city, was sixty-two cents per gallon; giving, as the value of the refined article, in 1864, \$40,300,000. Considering that the value of the raw product at the wells was \$20.010,000, it appears that the refined product is worth just double the value of the raw oil from which it is derived.

JOURNAL OF BANKING, CURRENCY, AND FINANCE.

Rehabilitation of the South—The Twenty Thousand Dollar clause in the Proclamation of Amnesty—Petition from Richmond for its abrogation—The flow of Capital—The decision of Commissioner Lewis on Certified Checks—The New Orleans Banks—The Charleston Banks—Money Market—New York City Bank Returns—Philadelphia Bank Returns—Boston Banks—National Bank Clearing System—National Bank Capital and Circulation—War Debts of the States—Bank of England Returns—Bank of France Returns.

The intricacies of the Internal Revenue business have become so great that a new class of lawyers, revenue lawyers, have arisen to unravel its nice points and explain its numerous decisions. Hon. Samuel S. Cox of Ohio, who, for four years, was connected with the Committee of Foreign Affairs in Congress, and Charlton T. Lewis, Esq., late Deputy Commissioner of Internal Revenue, have, as will be seen from our advertising columns, formed a copartnership together for the prosecution of this business, and from their ability and experience, as well as their high standing in the community, we are confident that the cream of the business will flow into their hands.

The past month has been marked principally by the promulgation of a number of important Executive proclamations, all of them bearing more or less upon the rebabilitation of the Southern States and the opening of trade therein. The proclamation of the 29th May grants amnesty to all Southerners who shall take

the oath of allegiance except ex-officers in the rebel army above the rank of colonel, and also except those owning above twenty thousand dollars worth of property. There are twelve other classes of exceptions mentioned in the proclamation, but the two mentioned are those which are most pertinent to an inquiry concerning the flow of capital into the South, and the resumption of active commerce within its borders.

Another proclamation, dated June 24th, ordered the removal of all obstructions to internal commerce in the South, and permitted the cotton trade to be thrown open to all parties, thus doing away both with the intervention of government agents in its purchase and sale and with the twenty-five cents per pound tax which had previously existed by virtue of Treasury regulations.

A still further proclamation, which goes into effect on the 1st July, throws open all the ports of the South to foreign and domestic commerce. Added to these three most important documents are others appointing provisional governors to all the late insurgent States, and providing formulas for their early restoration to their civil rights under the Constitution and to representatives in Congress.

Were it not for the proviso which excludes from amnesty all the capitalists of the South, and renders the employment of any large sums of money in that section entirely insecure, nothing more could be wanted to encourage the immediate resumption of business there; and even this exception, it is believed, will either be removed by the President, or so far mitigated by especial acts of clemency, as to be in the main no balk to active industry.

The following extract of a numerously signed petition, which has lately been presented to the President, will explain the disadvantages worked by the clause in question:

To His Excellency Andrew Johnson, President of the United States:

Your memorialists, citizens of Richmond, in the State of Virginia, respectfully rep-

That the oath of amnesty tendered in President Lincoln's proclamation of December 8, 1863, and March 20. 1864, and of which there was a renewed tender in Richmond after its occupation by the United States authorities, was taken by us, and in the full belief that we had thereby secured the pardon they had offered, with immunity from suffering in our persons or loss of our property, we commenced earnestly

and successfully the work of rebuilding our city.

Money began to flow from the Northern and Middle States; for to attract it, we had, as was supposed, property to sell or to mortgage, and we were earnestly at work

and making progress.

But hardly had we began when the opinion of the Attorney General of the United part and the part of the United part of the U States was published, to the effect that we had not secured pardon, as we supposed, by taking the amnesty oath as prescribed in President Lincoln's proclamation, and administered by the United States authorities.

Startled as we were by this opinion, whatever might be our own views and those of our advisers upon the question it discussed, yet the source whence it emanated entitled it to respect, and at once a painful doubt seized us whether we had, in fact, se-

cured pardon and amnesty.

Our minds were in this disquieted state when your Excellency's proclamation of May 29, 1865, was promulgated. By a clause therein, amnesty, except upon special application, is expressly withheld from "all persons who have voluntarily participated in the rebellion, and the estimated value of whose taxable property is over

Upon the doubt instilled by the opinion of the Attorney General, and with the express exclusion from the general amnesty tendered in your Excellency's proclamation, the credit of the persons owning taxable property estimated to be above the value of twenty thousand dollars failed. The title to property being regarded as insecure, the credit founded on the title necessarily went down.

The consequences were not felt only by those who fell within the exception.

The clause has operated with an unhappy and ruinous effect upon all our interests and all classes of our population. It prevents sales of property; prevents the negotiation of bills of exchange or promissory notes; prevents raising money by mortgage, and fills our community with gloom, spathy and forebodings fatal to that energy and happiness which we feel sure your Excellency desires to see pervading the people over whom you preside.

Accompanying this memorial we present a number of letters from business men, representing every phase of our city life, from which the fatal effects of this exception will appear. It will be seen that these effects are not confined to the rich, to those worth over twenty thousand dollars in taxable property. They are felt by the poor and needy even in a sadder form than by others. Industry is paralyzed, work is discouraged, energy is annihilated. The poor tradesman or mechanic, the woman who earns her bread with her needle, the freedman seeking honest employment, all are

discouraged and dejected. Their ordinary engagements are gone, because the property of the country is insecure, and a palsy has stricken the hands once outstretched to give them work and compensation.

Your memorialists are persuaded that it was not your Excellency's design, in incorporating this thirteenth exception in the proclamation, to arrest commercial enterprise or cripple the mechanical classes; and we are encouraged to unfold to you its operation in these particulars, in the strong belief that you will not be unwilling to consider how far a clause having such operation, unforseen, and in accordance with your design, ought to be continued in your offers of annesty. And though we would fain hope that, upon reconsideration, your Excellency will determine to open yet wider the door of amnesty, not only for the benefit of the commercial and mechanical classes, but all others, by withdrawing entirely this exception, because events, since, the date of your proclamation, show that it is not inconsistent with its spirit now to do so; yet, should we be disappointed in this, we earnestly petition your Excellency so to deal with this unfortunate city, that its industry, commercial and mechanical may be speedily revived; and to this end, that you will either consider the special application for amnesty of persons in this excepted class here resident or interested, more expeditiously than might, in less urgent need, be done, or by some regulation suitable to the case, heal the paralysis which now oppresses us.

Among the letters sustaining the petition are the following:

FIRST NATIONAL BANK OF RICHMOND, RICHMOND, VA., June 27, 1864.

To Mesers. J. Alfred Jones, Robert Hewison, H. L. Kent and others, Committee :

Gentlemen.—I have received your communication of yesterday, respecting my experience of the effects upon the business of this city of that clause of the President's proclamation of the 29th of May, 1865, excluding from a general amnesty those persons the estimated value of whose taxable property exceeds \$20,000. As President of this bank, there is hardly a day that there does not arise some embarrassing financial question growing out of the clause referred to. These embarrassments are not confined to the excepted class, whose taxable property exceeds \$20,000, but, practically, the clause paralyzes all pecuniary transactions of citizens of this State, whether the parties are within the clause or not. Persons of large and small means, to a great extent, during the war. converted their available means into foreign bills and old registered State stocks. The amount of money held on the other side by citizens of this State alone is estimated at £2,000,000, which, converted into our currency, would realize \$11,000,000.

These balances held on the other side were being drawn for, but the proclamation of the President has caused the holders of the bills to stop drawing their money to this side. And, besides, their bills in New York, by reason of the clause referred to, are unsaleable; and thus business is seriously retarded, and money kept out of the country at the time when it is so urgently needed in rebuilding the city and enabling the farmers to stock their farms, &c. The securities which they hold cannot, for the same reason, be negotiated with Northern capitalists, as the question of this clause

immediately comes up pending a negotiation for loans, no difference whether a par-

don has been granted or not.

The aggregate of money which might be borrowed on these securities, created before the war, and held in this State alone, it is estimated will reach \$15,000,000; and but for the clause referred to, currency could be borrowed in the North by hypothecating these securities, and employed to build up not only this ill-fated city, but materially contribute to the pressing wants of the State.

The Northern capitalists have manifested, by numerous inquiries through this bank, a desire to make investments in real estate here, with a view of rebuilding the city; but as long as this clause remains unmodified, no difference how many citizens may be relieved from its disability, capitalists, in my opinion, will not place their money in property here. The practical working of the clause falls alike on the rich and the

poor, the loyal and the disloyal.

Very respectfully, H. G. FANT, President.

It will be seen that the last great act in our drama of war, victory and restoration is drawing nigh. Step by step as the momentous events of the last four years have taken place, we have faithfully endeavored to elucidate their efforts upon finance and trade, and their occurrence has been so repeated and their scope so important that we have rarely failed to be puzzled, not what to say, but what to reject. It is, therefore, with a feeling of relief that we perceive ourselves almost upon the eve of the last change from the abnormal to the normal, from the days of battles and proclamations to those of legislation and law. The probable flow of capital, the rate of interest, the signs of future movements, all these may soon be within the compass of practical experience and scientific knowledge, and not as of late totally subject to the chances of war or official caprice.

And when the drama is ended, and the dawn of peace and constitutional government ripens into bright morning, the mists of deficit revenues, national poverty and repudiation which, to the eye of some capitalists, now hang over over us, will disappear. Capital from all parts of the earth, not the fabulous results which distorted imaginations conjure up from the bleak hills and sickly gullies of California, but the hard-earned product of thrift and abstinence, will flow into the country to replenish our empty coffers, and rejuvenate the land with the vital streams of commerce. Already enormous sums of capital are being exchanged for five-twenty bonds, and emigration with its myriad of smaller, but not less welcome contributions is fast making its way to our shores.

Mr. Solicitor Jourdon to whom was referred the question between the banks of this city and Commissioner Lewis, has decided in favor of the latter holding certified checks as circulating money, and liable to the tax of one-twelfth of one per cent. per month. In this decision both Messrs. Lewis and Jourdon are unquestionably correct. Not only legally but scientifically. The bankers of New York all know that scientifically certified checks are money, and in view of the evident intention of the law to break down the state banks, it is surprising that they should doubt that they are also money in a legal sense.

The New Orleans banks having, for greater security during the late war, invested part of their assets in cotton, and in state and municipal bonds, all of which are for a time beyond their immediate control are threatened with being compelled to liquidate, and to support commissioners at \$2,500 a year and other law officers at proportionate rates, until said liquidation is completed, because they cannot at once respond to the demand of their bill holders. It is averred

that the great portion of their bill holders are sufficiently satisfied of their honesty and solvency, and that the threat of liquidation is only made by parties desirous to procure fat offices, and who have but insignificant sums in their bills.

The following details concerning the banks of Charleston are from the letter of a Charleston correspondent. We give them for what they are worth:—

In the city of Charleston they had chartered banks with \$13,000,000 capital, and in the State, away from the city, \$2,000,000 more. They had also \$10,000,000 capital of private bankers, making for the State an actual banking capital of \$25,000,000. The banks had issued \$12,000,000 circulation, which, under the law, the stockholders are individually liable for. This is still unredeemed. The banks losing all they had at home, were only enabled to save their European balances. These will ultimately pay ten to fifteen cents upon the dollar, of the various banks, according to the balances held. To accomplish this, the first step was to compel the banks and bankers to take their government bonds, and issue their bills at par for one half their capital. This left their assets mainly in bills receivable. As these matured, from time to time, they were paid in Confederate circulation, which sank in its commercial value rapidly to such a point as to use up their entire assets at home ere long. At one time it was discovered that the banks held \$100,000 in gold. The government demanded of them a tax of fifty per cent upon that amount. This they were allowed to pay in Confederate scrip at its par value, which at that time was two cents on the dollar, so that they paid the tax with currency that upon its face represented \$2,000,000. By this and similar processes, their government not only absolutely absorbed all their capital, but almost all sorts of merchandise that could be converted into money, to raise means to prosecute the war.

Thus, Jeff. Davis and his coadjutors, upon the plea of a military necessity, took all the cash not only of South Carolina, but of Virginia, North Carolina, Georgia, Alabama, Florida and Misslesippi, which, in the aggregate, amounted to seventy-six millions of dollars—as my informant speaks advisedly, as far as he does speak—but, as he supposes, they have absorbed all their money and property in the seceded States, it is presumed the same rules apply to other States as they do to South Carolina.

In South Carolina the people now find their lands under their feet bare, their money, merchandise and products gone, slavery abolished, and the entire population without means of subsistence, except as they go to work, and with their own hands, hitherto unaccustomed to labor, plant cereals and cotton, living upon these productions. Thus, then, we can see what a scene the entire Southern country must present. They have lost in slave property \$2,000,000,000; also five crops of cotton and rice, \$1,000,000,000; banking capital \$78,000,000,000; railroads, in stock and destruction, \$124,000,000; tobacco, grain, stock, &c. \$300,000,000—so that their entire loss of actual capital is \$3,500,000,000—a larger sum than the entire federal debt. Add to this their outstanding indebtedness, to remain forever unpaid, of \$3,000,000,000, and we see an entire loss and indebtedness of \$6,500,000,000 of the Confederate States, to say nothing of the loss of human life. The people now find themselves without money, without slave labor, without clothing and the comforts of life.

The money market has been kept very easy during the month. The policy of the government is evidently to keep the Five-twenty bonds above par, in order to facilitate the Seven-thirty loan now on the market. Thus, the most vital interests of the entire country are completely surrendered to the interest of Mr. Jay Cooke. For in order to keep the Five twenties above par, the market price of which that security bears from time to time in Europe, has to be studied, and the disposition of government funds made accordingly. Thus, if Five-twenties fall in London, the reserve fund of the Treasury is rapidly let out here, and the price is still kept above par in paper, by means of a sudden redundancy. Should they then rise in London the Treasury reserve is again called in, paper is rendered less redundant, Five-twenties are kept where Mr. Jay Cooke wants them, and the premium in gold is maintained as low as possible, compatible with Mr. Cooke's interests concerning the Five-twenties.

Call loans during the month have ranged from four to five per cent, with occasional transactions at six. The following table gives the market rate of interest during the past month, and also the average rate since the conclusion of the

		June 2.				June 9.			L, to n'th
Loans on call, stock securities	6	8	7	5		6	4	8	5
do bond and mortgage	6		7	6		7	6		7
Prime indorsed bills, 60 days	_		7	_		7	6		7
do 8 to 4 months	7	. 8	8	7	8	8			71
First class single names	7		9	7		9	7		8
Other good notes	9		10	9		10	8		9

The following are the returns of the New York City Banks:

NEW YORK CITY BANKS.

```
(Capital, Jan., 1864, $69,494,577; Jan., 1865, $69,658,787; April, $76,658,787.)
          Loans.
                                Legal tender. Circulation.
 Date.
                       Specie.
                                                        Net Deposits.
                                                                        Clearings
Dec. 24,$208,512,098 $20,600,441 $...... $3,388,846 $153,805,909 $598,886,187
 " 81, 199,444,969
an. 7, 195,044,687
                      19,662,211
                                              8,288,882
                                                         147,442,071
                                                                       471.089,258
                                   . . . . . . . .
Jan.
                      20,152,892
                                              8,188,526
                                                         147,821,891
                                                                       535.055 671
                                   ......
    14, 189,686,750
                      21,857,608
                                              8,074,029
                                                         148,981,299
                                                                       538,780,682
                                  • • • • • • •
    21, 187,060,586
                      20,211,569
                                              2,979,851
                                                         146,068,855
                                                                       611,194,907
                                   . . . . . . . .
    28, 169,502,630
                                                                       656,828,878
                      18,174,816
                                              2,906,194
                                                         143,842,280
                                  ......
Feb. 4, 185,689,790
                      19,682,308
                                              2,868,646
                                                         152,703,816
                                                                       668,814,484
                                  . . . . . . . .
    11, 185,515,904
                      20,297,846
                                              2,821,996
                                                         156,711,166
                                                                       584,179,409
                                  ......
    18, 186,865,126
                                                         156,150,634
                      20,682,819
                                              2,855,982
                                                                       518,805,222
                                  ......
 "
    25, 183,584,735
                      20,092,878
                                              2,789,883
                                                         158,948,481
                                                                       481.028,121
                                  • • • • • • •
Mar. 4, 186,569,665
                      19,630,188
                                              2,720,666 158,009,588
                                                                       511,861,387
                      20,787,888 26,718,408
    11, 188,120,890
                                              2,741,684 152,184,448
                                                                       412,802,458
    18, 211,486,651
                      22,256,596 88,645,014
                                                         174,479,867
                                              4,662,505
                                                                       685,786,288
                      22,066,524 85,295,156
    25, 207,677,508
                                              4,457,162 166,965,508
                                                                       604.796.728
Apr. 1, 204,458,855
                      20,584,668 42,989,882
                                             4,888,980
                                                         178,850,491
                                                                       509,148,691
     8, 204,153,889
                      20,045,976 46,424,957
                                              4,773,528
                                                         174,850,185
                                                                       488,658,634
    15, 206,508,095
                      19,533,784 51,061,462
                                              4,757,862
                                                         177,815,945
                                                                       427,761,675
    22, 204,728,195
                      19,122,288 57,954,937
                                              4,700,210
                                                         184,244,899
                                                                       272,740,215
    29, 204,277,578
                      19,049,918 66,096,274
                                              4,660,659
                                                         196,188,738
                                                                       859,950,814
May 6, 218,172,277
                      20,088,899 66,258,849
                                             4,886,937
                                                         200,466,785
                                                                       508,899,215
     18, 218,502,980
                      28,553,281 61,052,587
                                             4,889,562 208,869,886
                                                                       511,914,441
     20, 219,810,780
                      28,194,402 55,625,517
                                              5,082,944
                                                         203,854,725
                                                                       510,767,855
     27, 212,445,121
                      28,068,929 54,524,078
                                                         197,081,017
                                                                       429,221,799
                                              5,068,698
June 8, 210,417,543
                      21,846,498 51,065,440
                                              5,823,082
                                                         186,985,680
                                                                       889,019,879
    10, 208,892,685
                      18,480,620 56,201,886
                                              5,402,778
                                                         185,509,958
                                                                       420,542,766
     17, 203,944,811
                      16,680,877 62,567,844
                                              5,447,944
                                                         189,947,884
                                                                       542,070,189
     24, 218,590,280
                      15,906,814 58,560,589
                                              5,789,070
                                                         187,508,986
                                                                       519 448,415
July 1, 216,585,421 15,854,990 60,904,454 5,818,445 191,656,778 478,720,818
```

The deposit and discount lines indicate increasing business, while the specie line shows a falling off of nearly eight millions within a month.

The following are the returns of the Philadelphia banks:

PHILADELPHIA BANKS.

(Capital, Jan., 1868, \$11,740,080; 1865, \$18,815,720; Feb., 1865, \$14,485,450.)								
Date, 1856.	Loans.	Specie.	Circulation.	Deposits.	Legal tenders.			
Jan. 2,	\$48,059,408	\$1,808,588	\$2,793,463	\$ 89,845,963	\$14,524,175			
" 9,	49,250,629	1,781,108	2,978,085	41,001,808	15,297,228			
" 16	49,888,799	1,750,669	8,228,785	48,121,208	17,003,905			
" 28,	49,755,716	1,792,891	8,606,051	40,186,518	15,989,593			
" 80,	50,056,584	1,778,266	4,010,192	59,822,860	15,572,898			
Feb. 6,	50,269,478	1,702,776	4,898,178	88,496,887	14,000,852			
4 18,	49,511,488	1,629,957	4,660,697	87,840,581	14,295,547			

Date. 1965.	Loans.	Specie.	Circulation.	Deposita.	Legal tenders.
" 20,	48,689,886	1,569,228	4,866,771	37,141,900	18,922,954
4 27	48,992,272	1,498,644	5,077,486	89,011,100	15,898,502
Mar. 6,	49,228,540	1,389,264	5,446,021	88,891,622	15,200,287
4 18,	49,297,228	1,422,736	5,906,791	88,655,908	15,487,885
4 20,	48,976,280	1,828,274	5,609,276	88,678,804	15,796,788
4 27	50,255,294	1,350,968	5,786,660	89,117,258	16,866,146
April 4	50,268,729	1.844.228	5,898,626	38,816,847	17,087,645
" 11	50,225,821	1,249,282	6,188,897	89,366,445	17,812,697
4 17	50,810,519	1,286,888	6,232,343	41,187,764	17,991,294
4 24,	50,819,081	1,228,798	6,318,889	42,591,060	19,188,676
May 1,	51,726,889	1,262,258	6.441,407	44,794,824	
4 8,	51,172,847	1,297,558	6,480,742	45,158,284	19,576,916
4 16,	52,678,146	1,286,404	6,447,961	47,695,971	20,800,826
4 28,	52,978,259	1,264,618	6,585,608	44,881,878	20,919,610
4 80,	,,	,,	.,,	•	•
June 5	53,095,683	1,258,782	6,717,758	41,518,576	19,000,000
4 12,	,,	-,,	. , ,		• •
" 19,	50,449,649	1,216,298	6,688,488	89,127,801	19,570,094
4 26,	50,869,800	1,208,852	6,790,444	89,607,041	19,445,085

The Boston Banks are extinct so far as being State banking institutions, and they will no longer appear in this work, except under the general returns of National Banks. There are forty-four of these altogether in that city, and all have changed to the national system.

The banks of New York, Boston, and Philadelphia, in concurrence with Secretary McCulloch, are now making arrangements whereby the bills issued by the several National Banks are to be regularly redeemed in either one of the above-named cities. Under the arrangement the bills of all National Banks becoming parties thereto will be received at par by a redeeming bank in each of these cities, and forwarded by the bank receiving the same to their particular specified point of redemption, and from thence to the banks from which they were first issued. The proposed plan is probably the same, on a more extended scale, which has long been in successful operation in the New England States, and well known as the "Suffolk bank system." We understand that this idea of a National Clearing-House originated in the debates of the New York Society for the Advancement of Social Science, many of whose members are directors of New York city banks, and who have thus carried their plan into practical effect.

The following table exhibits the aggregate National Bank circulation:

NATIONAL BANKS.

Number, capital, and circulation quarterly to the end of 1864, and periodically to date in 1865.

Date.	Banks.	Capital.	Circulation.
October, 1868	94	\$7,184,715	•••••
January, 1864	187	14,528,721	\$29,155
April, 1864	857	42,204,474	12,144,650
July, 1864	469	75,218,945	25,825,665
October, 1864	524	89,889,400	51,894,150
January, 1865	681	148,641,400	76,809,890
January 7, 1865	685	145,524,560	78,724,520
4 21,	786	169,099,296	88,058,200
February 4,	782	179,121,296	87,288,800
4 18,	815	186,041,786	98,666,380

Date.	•	Banks,	Capital.	Circulation,
March	4,	555	192,049,786	99,825,600
44	18,	908	202,944,486	104,750,540
April	1,	978	225,246,800	111,684,670
**	8,	998	282,064,150	114,524,000
u	22,	1.041	246,054,170	119,961,800
May	6,	1,116	264,954,170	126,860,880
4	18,	1.180	276,167,470	128,759,020
•	20,	1.172	281,868,820	180.680,170
44	27,	1.185	284,409,120	182,472,690
June	8,	1.212	298,971,020	185,607,060
44	10,	1.251	299,843,520	137,772,705
•4	17,	1.297	810,295,891	140,797,755
44	24,	1,884	820,924,601	148,064,875

Congress having undertaken to determine that \$300,000,000 is the amount of national bank circulation required by the commerce of the country, and having directed furthermore, in defiance of every principle of monetary economy, that the circulation shall be distributed among the several States according to population, the following has been determined upon as the amount of circulation to which each State is entitled:

	Circulation to	Amount	Amount
Name.	which each State is entitled.	authorized to June 10	delivered to June 10.
Maine	\$5,415,000	\$6,281,500	88,490,770
New Hampshire	8,812,000	8,848,000	1,719,500
Vermont	2,989,500	8,626,991	2,405,200
Massachusetts	21,795,000	60,797,800	85,955,780
Rhode I-land	4,794,000	8,271,800	1,716,450
Connecticut	7,222,500	10.411.688	7,550,500
New York	58,478,500	58,747,186	22,140,440
New Jersey	6,690,000	6,196,500	8,088,550
Pennaylvania	26,527,500	89,249,453	26,628,070
Maryland	7,187,000	2,844,500	1,567,500
Delaware	1,090,500	499.500	298,750
District of Columbia	658,500	1,895,000	874,900
Virginia		* *	
West Virginia	18,519,500	1,086,260	528,250
Ohio	17.623,500	17.983.500	12,167,140
Indiana	9,615,000	9.086,900	6,198,990
Illinois	11.888.000	9,086,900	6,198,990
Michigan	5,200,500	2,264,409	1,821,100
Wisconsin	6.211.500	2,056,500	1,287,000
Iowa	4.408,500	2,358,000	1,884,900
Minnesota	1.050 000	1,019,000	960,750
K ideas	646,500	90,000	49,000
Missouri	9,411,000	1,857,750	860,880
Kentucky	10.500,000	1,759,500	880,900
Tennessee	8,766,000	885,000	860,640
Louisiana	10,581,000	450,000	180,000
Nebraska Territory	181,500	58,590	27,000
Colorado Territory	198,500	180,000	
Mississippi	5,265,000	45,000	20,000
Georgia	9,429,000		
North Carolina	7,546 500	•••••	• • • • • • •
South Carolina	7,556,000		• • • • • • •
Arkansas	2,724,000	•••••	• • • • • • •
Alabama	7,425,000	•••••	• • • • • • • •
Utah Territory	287,000	• • • • •	• • • • • • •
Washington Territory	82,400	••••	• • • • • • •
Oregon	87 0, 500	•••••	• • • • • • •
₹			

For payments to 1st, 2d and 8d regiments, and included in a former	0,200 00
settlement	80,824 51
	CAT KES E1

	BUARA	.K.Y.	
Claimant. State of New York City & Coun. of N. Y. State of Iowa	Amount of Claim. \$ 2,950,479 17,512,678 647,568	Paid on account. \$1,421,239 . 2,935,458* nothing.	Balance due. \$ 1,522,085 14,577,214 647,563
Total	\$21,110,715	\$4,856,852	£16,753,862

^{*} It is proper to mention that of this amount but \$39,458 has been reimbursed by the National Treasury, while of the remainder \$2,146,000 was reimbursed by the State and \$750,000 by the county. It is presumed that these reimbursements are charged to the general government in the claim of the State given above.

If this expenditure of twenty-one millions among a population of four millions and a half be taken as an average of the war expenditure, incurred by all the States individually, the total amount of claims will be about one hundred millions of dollars. But this cannot be correct, for while Iowa with a population of 674,913 persons expends \$647,563 or less than one dollar per head, New York with a population of 3,880,735 expends \$20,463,152 or over five dollars per head—man, woman and child. Besides, it is not improbable that other municipalities in New York, and municipalities in Iowa may yet have claims of this nature to present.

The following are the returns of the Bank of England:

THE BANK OF ENGLAND RETURNS (IN POUNDS STERLING).

. .			Public	Private		Coin and		te of
	1563.	Circulation.	Deposits.	Deposits.	Securities.	Buillon.		ount
Dec.	7,	20,118,116	6,468,514	12,666,764	28,720,674	18.810,691		r ct,
44	14,	19,669,832	7,161,719	12,267,474	28,301,603	14,122711	6	44
4	21,	19,669.007	7,694,616	12927,807	29,826,027	14,307,760	6	"
44	28,	19,810,455	8,601.125	13,040,643	30,708,088	14,100.974	6	4
Jan.	4,	21,007,215	8,500,269	18,874,977	82,882,904	18,932,592	6	46
"	11,	21,012,778	4,445,535	16,174,166	80,957,880	14,097,890	51	44
64	18,	21,228,548	4,186,614	14,658,015	29,292,278	14,168,227	5	4
44	25,	20,614,794	4,836,799	14,558,988	29,173,458	14,817,215	5	44
Feb.	1,	20,998,478	5.541.452	14,447,994	80,040,988	14,461,224	5	66
46	8,	20,743,805	6,252,892	18,814,068	29,908,102	14,511,611	5	66
44	15,	20,899,763	6.572,512	13,969,659	80,007,199	14,558,871	5	66
. "	22,	20,101,978	6,665,864	14,140,885	29,910,491	14,600,288	47	4
Mar.	1,	20,381,080	6,854,409	14,158,331	80,424,108	14,801,267	4	44
64	8,	20,281,455	7 677,728	18,904,702	30,949,096	14,758,607	41	66
4	15,	20,095,568	8,848,481	18,785,825	81,204,694	14,882,258	41	4
44	22,	20,028,891	10,198,989	18,551,794	82,864,622	15,803,686	4	"
44	29,	20,888,744	9,889,480	18,478,242	32,271,054	15,858,999	4	4
April	1 5,	21,852,503	9,881,615	14,172,858	82,728,269	15,255,433	4	44
	12,	21,750,648	5,826,854	15,414,509	81,226,408	14,987,379	4	4
4	19,	21,428, 19	6,020,989	14,700,220	80,358,910	14,974,010	4	4
"	26,	21,438,377	6,298,382	18,965,270	80,139,409	14,754,795	4	66
May	8,	22,072,011	6,712,465	14,059,289	81,856,848	14,679,974	41	44
u T	10,	21,701,880	7,349,114	18,760,082	81,149,978	14,862,102	4	4
66	17,	21,769,022	7,660,977	18,489,291	81,011,642	15.028,918	41	•4
"	24,	21,880,490		18,551,860	80,800,717	1,044,263	4	44
a	81,	21,422,198	8,706,848	18,919,481	81,400,265	15,888,491	84	44
June		21,685,494	7,954,181	13,357,088	81,192,555	15,860,615	81	u
4	14,	21,191,106		12,935,881	29,996,664	16,045,669	8	4
•	21,	21,153,552		18,666,566		16,294,910	8	*
	-							

The following are the returns of the Bank of France:

BANK OF FRANCE.

		Loans:	Cash and Bullion.	Circulation.	Deposits. Inte	rest.
December	8	fr.566,921,058	fr.855,640,597	fr.722,291,475	fr.178,968,028	5
4	15	586,521,788	851,562,024	789,883,125	161,270,492	5
u	22	561,608,876	864,008,878	721,487,475	158,193,515	41
4	29	597,157,830	859,969,767	726,212,275	171,821,867	•
January	5	690,129,259	880,071,918	790,526,625	190,488,181	41
	12	677,690,909	814,771,593	806,325,675	158,188,384	41
*	19	667,121,414	818,170,064	817,448,275	142,120,960	41
u	26	642,779,287	822,119,477	808,283,925	139,123,008	4
February	2	651,875,290	818,454,493	812,425,525	148,480,627	41
"	9	686,808,905	889,240,543	805,966,575	158,039,752	4
**	16	604,140,057	854,573,168	801,601,175	139 995.738	4.
44	28	584,895,098	871.630.678	785.025.125	150,235,834	4

		Loans	Cash and Bullion.	Circulation.	Deposits. In	terest,
March	2	569.812.574	881,455,854	772,877,175	192,866,298	4
4	9	544,967,920	410,774,986	773,848,825	166,985,971	81
4	16	514,175,658	424,981,280	777.528.125	158,467,097	81
66	23	509.478.256	445,864,708	774,556,625	148,899,178	8 <u>ï</u>
44	80	588,202,250	456,899,812	764,788,125	158,286,600	81
A pril	6	520,898,578	454,945,861	786,484,775	167,028,900	8 1
	18	522,800,281	432,776,299	806,557,975	130,834,687	8 į
"	20	588,509,141	480,925,270	811.751.175	182,941,888	8₽
4	27	582,804,786	422,621,708	808,818,275	151,124,075	8
May	4	541,445,768	451,698,249	812,077,975	172,871,532	81
4	11	528,458,076	460,968,977	817,660,875	168,218,664	8 }
66	18	504,570,088	476,048,238	807,978,225	178,414,107	8 🖟
«	25	487,108,699	486,096,875	803,248,875	188,490,401	81
June	1	486.044.806	490,881,624	809,856,075	196,078,358	81
4	8	491,926,752	498,927,281	795,612.975	208,680,138	8

STATISTICS OF TRADE AND COMMERCE.

THE PRODUCTION OF PENNSYLVANIA FOR 1864.

The year 1864 has been, in Pennsylvania, as elsewhere, one of great activity and prosperity. High prices constantly advancing have served to increase the production of coal, iron and petroleum much beyond that of former years. The figures and statements we give below are prepared from the report of A. J. Perkins, Esq., Secretary of the Board of Trade of Philadelphia.

IRON.

The total product of iron, for the year ending June 30, 1864, has been as follows:

IRON PRODUCT OF PENNSYLVANIA.

Of railroad bars (exclusive of 87,672 52-100 tons re-rolled) 97,222	
tons at average \$185	\$8,264,210
Of rolled plate iron 86,932 tons at \$100	8,587,500
Of iron bars other than rails, 78,842 tons at \$90	6,610,040
Of heavy castings, 45,772 tons at \$100	4,575,600
Of cut nails and rivets, exclusive of such as were made of imported	• •
irun, 87.185 at \$200	7,412,600
Of hollow ware and stoves T, 11,960 at \$20	2,390,200
Of manufactures of iron into various useful forms, machinery, &c., &c.,	• •
value	12,633,106
Of steel bars, &c., 4,089 T, at 12c. or \$250 per ton	1,009,750
Of steel bars of finer kind, 8,219 tons, worth \$400 per ton	1,287,600
Of manufactures of steel (saws, springs, &c., &c.)	1,908,575
Marine engines	262,655

The following table shows the production of iron and steel, in all the States for the fiscal year of 1863-4:

IRON AND STEEL PRODUCTION OF THE UNITED STATES FOR THE YEAR ENDING SOTE JUNE, 1864.

Sta	stea.	Railroad Re-rolled, Tons.	Railroad New. Tons.	Band-hoop and Piate. Tons.	Blooms & Roi'd Bars. Tons.	Heavy Castings, Tons.
Maine					8,818	1.825
New Hampshire		•••••	•••••		7,471	1,099
Vermont			•••••	288	97	1,109
Massachusetts		19,401	9,856	9,289	28,160	10704
Rhode Island		•••••	•••••	87	408	2,017
Connecticut			8	528	5,028	3,898
New York		81, 05	6.031	5,082	82,210	48,010
New Jersey		8,926	2,576	8,538	12,987	21,894
Penneylvania		40,169	97,223	85,932	78,342	45,774
Delaware		20,100	•••••	940	1,859	871
Maryland		7,914	•••••	18,216	2,800	4,110
District of Colum	hia		•••••		2,000	885
W. Virginia and		4,788	1,478	1,290	1.740	
W. Virginia.	\ \{\} \		•••••		2,, 10	651
Kentucky		2,775		8,740	427	3,126
Missouri		•••••	•••••	2,056	2,846	8,416
Tennessee. }			•••••			988
Louisiana.			•••••	*****	*****	••••
Ohio		14,050	60	20,790	18,416	12.920
Indiana		9,685	8	20,100	10,110	1,719
Illinois	• • • • • • • • •	20,642	•••••	8	2,834	6,662
Michigan		8,945	•••••	2,162	1,884	1,545
Wisconsin			•••••		1,00	1,859
Iowa			*****			868
Minnesota	•••			•••••		••••
Kansas.				******	•••••	108
California	•••••	*****	•••••		459	8.18 1
Oregon	•••••	*****	•••••			•
Nahraska	••••••	*****	•••••	•••••	•••••	•••••
Nabraska New Mexico	• • • • • • • • • • • • • • • • • • • •		•••••	•••••	•••••	•••••
Utah	• • • • • • • • • •	•••••	•••••	• • • • • •	•••••	
Colorado	• • • • • • • • •	•••••	•••••	•••••		•••••
Nevede	• • • • • • • • •	•••••	•••••	• • • • • •	•••••	•••••
Nevada	••••••		•••••	•••••	•••••	•••••
Washington		*****	•••••	•••••		•••••
Total guant		159,000	117,224	153,936	179,292	172,182
Total quant			8 9,964,040 \$			
Total value	• • • • • • • • •	'	##,#U±,U±U #	10,000,000	11,929,200	410,300,000
		Hollow	Locomoti's		Steel in	iron in
	Cut Nalls	Ware	& Marine	8t-ol	various	various
States.	& Rivets	& Hloves.	Engines.	Bara,	Manuft're.	Manuft'ra
	Tons.	Tons.	Value.	Tous.	Value.	Value.
Maine	416	628	12,690	• • • • • •	65,281	891,740
N. Hampshire.	69	584	• • • • •	• • • • •	241.848	914,959
Vermont	488	272	• • • • •	•••••	191,605	627,040
Massachusetts.	21,986	5,782	47,866	444	2, 805,36 6	11,183,927
Rhode Island.	7,758	2,921	• • • • • •	• • • • • •	126,076	2,542,468
Connecticut	1,957	723	859,469	175	1,989,493	7 552,872
New York	15,606	85.711	797.428	1,107	2,451,869	12.526,164
New Jersey	18,872	2,894	41,859	1.895	812.992	6,169,100
Pennsylvania.	87,185	11,850	262,681	7,259	1,908,612	12,633.946
Delaware	684	• • • • • •	55,749	• • • • •	89,428	563,348
Maryland	477	1,560	59,449	• • • • • •	16,518	883,457
Dis. of Columb.	• • • • •	17			•••••	29,266
W. Va. & Va.			• • • • •	• • • • • •	• • • • •	8.)0
W. Virginia	• • • • •	2,024	800,88	• • • • •	• • • • • •	19.826
Kentucky	• • • • •	987	183,003	• • • • •	1,225	172,75

Statistics	of	Trade	and	Commerce.

Missouri	14,090	4,838	11,146	•••••	59,691	592.278
Tennessee)	•••••			8		3,956
Louisiana 🕻	2,566					58,984
Ohio	10,126	9,280	203,243		105,114	8,186,556
Indiana	46	858	82,248		15.268	467,725
Illinois	22	764		•••••	188, 408	789,904
Michigan	163	112	•••••	*****	9.962	4-2.378
Wisconsin		555		*****	2,970	117,056
Iowa		158	1,500	*****	*****	68 5 54
Minnesota		8	••••	***		1.775
Kansas	*****		*****		*****	9.888
California		23	•••••	*****	*****	1,070,548
Oregon	•••••	12	*****	*****	•••••	88,455
Nebraska			•••••			
New Mexico		•••••				
Utah	•••••	•••••		*****		4,068
Colorado				•••••		2,440
Nevada			•••••	•••••		68,803
Washington			•••••	•••••		20,000

T'l quantity 127,381 81,956 10,880
Total val. \$25,476,200 16,891,200 \$2,181,187 \$8,586,000 \$9,979,061 \$62,964,920

From the table below we see the relative production of Pennsylvania and the other States, both in amount and value:

PRODUCTION AND MANUFACTURE OF IRON, YEAR ENDING JUNE 80TH, 1864.

	For the	United States.	For Pe	nnsylvania
	Tope.	Value.	Tons.	Vulue.
Rails, re-rolled	159,000		40,768	• • • • • •
Rails, new	117,224	\$9,964,040	97,226	\$8,264,210
Band, Hoop and Plate	153,936	15,898,600	85.575	8,587,500
Bars and Blooms	179.222	17,929,200	73.446	6,610,040
Rivets and Cut Nails	127.381	25,476,200	87,068	7.412.600
Heavy Castings	172.182	15,896,880	45.756	4.575,6(0
Hollow Ware and Stoves.	81,955	16,891,200	11,951	2,890,200
Total	990,971	\$100,650,620	892,080	\$87,841,150
Marine Enginer		2,180,187	••••	262.655
Steel, Unwrought	10,880	8,586,000	7,256	2,247 850
Steel Manufacturers N O.P.		9,979.061		1.908.575
Iron Manufacturers N.O.P.	•••••	62,964,920		12,688,106
			-	
Aggregate value	• • • • • • •	\$179.811.788		\$54,912,836
Total II S Tax_for II	9 856 For Penns			

Total U. S. Tax-for U. S., \$3,202,856. For Penneylvania, \$1,042,852.

IRON IMPORTS INTO THE UNITED STATES FOR 1864.

	Tons.	Value.
Pig and Puddled	68,652	\$1,050,167
Bar. Angle, Bult and Rod	78,561	8,490,807
Rail Road	108,788	4,057,668
Oastings	685	69,104
Boiler Plate, Hoop and Sheet	19,041	1,871,119
Wrought and all other kinds	12,722	1,224,065
Total Iron	275.843	\$10,959,205
" Steel, Unwrought	14,992	2,393,596
Aggregate value in gold		8,8,515,085

PETROLEUM.

The review of the Petroleum trade, which we published in our issue for Feb-

ruary, renders unnecessary much that might be said under this head. The total production in the United States, for the year, is given as follows in the Board of Trade report:

PRODUCTION OF PETROLEUM IN THE UNITED STATES.

Exported	Gallons. 88,467,424
Refined in Pennsylvania for domestic consumption	18,849,974
Refined in other States for domestic consumption	8,665,21 5
Total	55,482,618

The above figures of exports do not agree with those given in our previous statement, by about two million gallons. This arises from the addition of that amount for exports from Cleveland and other ports, said to be officially reported to the Treasury Department since our previous statement was published.

To arrive, however, at a correct conclusion respecting the production of petroleum, we should remember that of the above amount probably 46,000,000 gallons was refined oil, and would equal therefore 60,000,000 of crude oil. Besides this, there is always great loss by evaporation, flood, fire, and many other causes. The destruction of 10,000 barrels in the beginning of March, 1864, in one lot, is known. Then, again, there is a very considerable quantity used for lubricating purposes. Hence it is evident that the actual production of petroleum during 1864 must have largely exceeded the total given above.

COAL

We gave in our May number for this year an article on the coal trade, etc., in which, among other things, we published a table of the yearly production in Pennsylvania from the commencement of the trade to the close of 1864. Those tables it is unnecessary to reproduce. The following returns, however, from the report of the Commissioner of Internal Revenue will be of interest:

COAL PRODUCT OF PENNSYLVANIA IN DETAIL, YEAR ENDING JUNE 30TH, 1864, FR. REPORT OF COMMISSIONER OF INTERNAL BEVENUE,

Dis	trict. Counties.	Anthracite.	
10.	Schuylkill and Lebanon	8,056,627	
11.	Carbon, Monroe, and Northampton	505,864	
12.	Luzerne and Susquehanna	4,939,641	
18.	Centre, Clinton, Tioga, Potter, Lycoming	812.949	
18.	Columbia, Montour, and Sullivan	510.012	
	Northd, Union, Dauphin, Snyder, and Juniata	542,688	
16.	Franklin, Fulton, Bedford, Somerset	8.417	•
			9,876,174
		Broad Top & of	her
17.	Blair, Cambria, and Huntingdon	422,992	422,992
	-	Bitnminous.	,
19.	Elk and Clearfield	1,842	
20.	Venango, Mercer, Clarion	272,759	
21.	Fayette, Westmoreland, Indiana	858,245	
22.	Alleghany Co. S. of river	1,481,432	
25.	Alleghany Co., N. of river	196,860	
24.	Lawrence and Washington	188,096	
			2,899,246
	Tons		12,698,412
	At 51 per ton		\$69.841.92 6

PENNSYLVANIA COAL IN DETAIL, JULY TO DECEMBER, 1864, INCLUSIVE, SIX MONTHS.

Dist	L. Counties.	U. S. ta	I.	. Tons.
10.	Schuylkill and Lebanon	\$90,247	41	1.804,948
11.	Carbon, Monroe, Pike, Wayne	20,812	22	406,244
12.	Luzerne and Susquehanna	148,688	88	2,872,760
18.	Sullivan, Columbia, and Montour	12,616	05	252,320
14.	North'd, Dauphin, Snyder, Union, Juniata	12,896	74	257,920
16.	Adams, Franklin, Bedford, Somerset	1,869	99	27,381
17.	Cambria, Blair, Mifflin, Huntingdon	10,663	35	218,260
18.	Tioga, Potter, Clinton, Centre, Lycoming	11,086	85	221,721
19	Erie, Warren, Oam., Jefferson	98	40	1,960
20.	Mercer, Clarion	8,834	60	176,688
21.	Indiana, Westmoreland, Fayette	9,559	19	191,180
22.	Alleghany, S. of river	19,712	56	894,240
28.	Alleghany, N. of river, and Butler	4,058	23	91,160
24.	Lawrence, Washington, Green	5,070	00	101,400
	1	850,163	87	7,008,267

The product of all the States under Government control for the year ending June 30, 1864, is returned as follows by the Internal Revenue Department:

COAL PRODUCT OF THE LOYAL UNITED STATES, YEAR ENDING JUNE 30TH, 1864.

	Tons.	ł	Tons.
Rhode Island	8,656	Illinois	925,298
Pennsylvania	12,698,412	Michigan	16,296
Maryland	787,269	Minnesota	50,204
District Columbia	742	Kansas	236
West Virginia		California	44,938
Kentucky	91,086	Washington	7.754
Missouri	66,187		
Ohio	1,824,685	Total tons	16,472,410
Indiana	146,787		,,

SUGAR MAKING.

DR. HASSALL, Analyst of the Lancet Sanitary Commission, in his analysis of sugar, says :-- " Muscovado, the raw sugar of commerce, has the following composition. Although consisting chiefly of sucrose or crystallizable sugar, it yet contains a good deal of glucose, and is contaminated by various organic and min-According to AVEQUIN its mineral constituents are : silica, phosphate and subphosphate of lime, carbonate of lime, sulphate of potash, chloride of potassium, and the acetates of potash and lime. The juice of the cane is expressed by means of powerful machinery, and during the crushing operation innumerable fragments of the cane itself, many of them of extreme minuteness, become detached and pass into the juice. As this, in its manufacture into sugar, does not undergo, in general, any process of filtration, and as but few of the fragments drain away with the molasses, the greater part are retained in the sugar, in all unfiltered samples of which they may be readily detected in great abundance, by means of the microscope. Ordinary brown sugar, prepared from juice which has not been subjected to filtration, contains, almost invariably a great many fragments of the tissue of the sugar cane, sporules of a fungus, and also large numbers of an insect termed an acarus. They are not contained in loaf sugar, crushed, lump, or sugar candy; in the preparation of all these sugars

the saccharine matter undergoes a process of filtration which effectually removes all solid and bulky impurities. The saccharine juice of the beetroot is filtered through charcoal, and, therefore fragments of that plant are not present in the sugar made from it, as they would be, doubtless, were this means of purification not adopted. The various and damaging impurities of Muscovado sugar are thus explained. The presence of the fragments of cane is accounted for by the cane juice not having been deprived by filtration and purification by charcoal of the fungus and insect germs, products of fermentation and nitrogenous matter. In sugars which have been refined none of those impurities are met with. The sugar mite, or acarus sacchari, is first visible as a rounded body, or egg; this gradually enlarges, and becomes elongated and cylindrical, until it is about twice as long as broad; after a time, from the sides and one extremity of this ovum the legs and proboscis begin to protrude. The acarus goes on increasing in size until it attains its full growth, when it is visible to the naked eye as a mere spec. In most samples of sugar the acari may be seen of all sizes, that is, in all stages of their growth, and in every condition, some alive, others dead, some entire, and others broken into fragments, bodies here, legs there. We have said that the sugar mite is very commonly present in the less pure sugars; we might have asserted that it is almost constantly so, the statement being based upon the examination of not less than 100 different samples of sugar."-By Dr. A. H. HASSALL, Analyst of the Lancet Sanitary Commission.

Since Dr. Hassall wrote the above, a new and important process in the manufacture of cane sugar, by Knight's compound, has been announced. The following is a synopsis of the method:—"As filtration is indispensable for purifying cane juice, the best mode of performing this operation effectively is to add pulverized animal charcoal to the saccharine juice, and to separate the liquid from the bone black and the solid impurities, by a process of filtration through textile fabric. Since its first application to sugar manipulation in 1810, animal charcoal has been universally adopted in the manufacture of beet sugar. This invaluable agency is now the mainstay in the art of manufacturing and refining; it is produced by the calcination of cattle bones in closed vessels deprived of air. When in a dry state its composition is as follows:

Carbon10.5	
Lime45·1 Phosphoric Acid88·6	83.7 per cent of Phosphate of Lime, while the best Peruvian Guano does not contain 25 per cent of the same phosphate.
Soluble Salts	•
100.0	

Ground to a fine powder, retaining still ten per cent of moisture, bone black absorbs one-twelfth of its own weight of hydrate of lime, or one pound of hydrate of lime is absorbed by twelve pounds of animal charcoal. Bone black has also the properties of absorbing ammoniacal, azoted, odorous, oily and coloring matters. Applied to sugar it promotes crystalization wonderfully. Animal charcoal, prepared by Knight's process, is transferred into a new product, with increased power for effecting a rapid and perfect filtration, and also for absorbing

lime and coloring matter. It moreover contains, besides a very large amount of phosphate of lime, other mineral ingredients, which will make a powerful manure, especially for the sugar crop. Mixed with the scum of defecations, it restores to the earth the substance taken from it by the cane. This addition to the spent compound doubles its bulk and weight. Knight's improved animal charcoal is sold and delivered in Liverpool at £10 the ton. It is used at the rate of two per cent, that is to say, two tons of bone black are employed for manufacturing one hundred tons of superior sugar. These two tons of improved black, costing £20, are more than repaid by the four tons of an excellent fertilizer delivered on the sugar plantation, whereas four tons of Peruvian guano would cost in Liverpool £53. The sugar produced by the new process of manufacture being well purified, does not melt when stored like the common Muscovado, which, during the sea voyage to Europe, loses from 10 to 15 per cent. The improved sugar is of a standard which obtains at least £2 per ton above the price of unfiltered Muscovado. The quantity is increased in the ratio of 10 per cent, i. e., in place of 100 tons of common sugar, the same amount of cane juice yields 100 tons of purified Muscovado. The apparatus required to carry out the new process, is composed of an improved filter, with its appurtenances, a lift pump, and three reservoirs. By the old process of sugar making, 100 tons of brown sugar loses 10 tons from drainage during the sea voyage to Europe, the remaining 90 tons sold in bond at £20 produce £1,800. From the same number of gallons of cane juice, 110 tons of purified yellow Muscovado are obtained with the new mode of manufacture, sold at £22, give £2,420, showing a surplus of £620. Thus, an estate which produces now 1,000 tons of sugar per annum, will make, by the improved process, a yearly surplus of £6,200 above its present income; the value of manure produced covering all the cost of the new process, and insuring a steady and constant increase in the sugar crop. The remarkable features of this new process, are its simplicity and its inexpensiveness. It does not require skilled labor, and can be carried on with as little cost on the smallest as well as the largest scale. The manipulator is not restricted to the production of Muscovado alone, the cane juice being so well purified that the sugar can be easily bleached so as to produce the highest class of unstoved sugar. Therefore, should the duties on sugar be equalized, i. e., if a single duty is put on imported sugar, as is already on tea, whatever be its quality, the smallest sugar estate can henceforth compete with the largest one already in possession of the most improved planta problem now solved for the first time."

JOURNAL OF INSURANCE.

INSURANCE COMPANIES IN NEW YORK STATE.

WE have received from the New York Insurance Department advance sheets of the Department's Report, from which it appears that the amount of capital invested in joint stock insurance companies, has been increased over five million dollars during the year. The following table exhibits the increase in the number, capital, and premium income for a period of seventeen years:

TABLE.

Showing the progressive net increase in the Number of New York State Joint Stock Fire Insurance Companies, with their Aggregate Capital and Premium Income, from the year 1848 to 1864 inclusive:

_	No. of	Am't of	Preminma
Year.	Cu's.	Capital.	Income.
1848-M. Fillmore, Compt	24	\$5,421,700	Not returned
1849-W. Hunt do	24	5,511.010	do
	81	7,006,010	do
1851-Philo C. Fuller do	85	7,156,010	do
1852—John C. Wright do	48	8,506,010	do
	64	18,056,010	4,6?2,270 59
1854—James M. Cook do	67	18,558,010	4,622,270 59
1855— do do	69	18,852,010	5,018,446 68
1856-L. Burrows do	78	14,902,010	5,570,410 90
1857 do do	88	16,781,010	5,961,404 87
1858—S. E. Church do	86	17,181,010	6,046,436 76
1859— do do	98	20,007,010	6,599,860 96
1860- Wm. Barnes, Supern't	96	20,482.860	6,271,595 52
1861— do do	95	20,282,860	6,427,786 46
1862 do do	98	20,482,860	7,712,190 88
1863 do do	101	23,682,860	10,181,080 52
1804— do do	107	28,807,070	15,518,603 82

It must be borne in mind, however, that the average rate of fire premium was not increased at all during the year, but actually declined, and that the augmented premiums consequently resulted entirely from an increased amount of business. The fire premiums of the New York joint stock companies increased, as stated above, from \$10,181,030.52 in 1863, to \$15,618,603.82 in 1864—the ratio being 53,4088, which is the highest ever known in the history of these corporations. The number of policies issued by New York life insurance companies increased from 20,757 in 1863, to 28,782 in 1864, and the amount insured from \$140,628.427.10 to \$194,819,324.45. The gross assets of all the New York companies, fire, marine, and life, increased during the year from \$32,483,066.07 to \$103.453,772.76.

The grand average per centage of losses to premiums in all the New York joint stock fire insurance companies has ranged during the last five years, from 41.15 in 1863, to 60 44 in 1862. For every \$100 of premium received in 1862, over \$60 was paid for losses. When the individual companies are taken, and the losses to premiums averaged for the five years combined, the range of per centage oscillates from 18.64, in the case of the American, to 95.99, in the case

of the North-western, and when these five years are separated, the swing of the pendulum extends from 0.80 per cent, in the case of the Commerce Fire, in 1863, to 259 81 per cent, in the case of the Beekman, in 1862. Averaging all the companies, for the five years combined, 1860 to 1864 inclusive, fifty have lost less than fifty cent of premiums, and fifty-one more than fifty per cent of premiums; again, separating the years, the number of companies losing more and less than fifty per cent of premium was as follows:

Year. 1860	No. of Companies.	No. of Co's losing over 50 % ct. 51	No. of Co's losing loss than 50 % ct. 45
186'		46	49
1862		55	81
1868	101	21	80
1864	180	68	46
Average	99.20	47	52.20

It is thus demonstrated beyond any cavil and contradiction, by the experience of the last five years, that a very large number of companies actually lose heavily beyond the fifty per cent of premiums received on outstanding unexpired risks, and that therefore this small reserve is, as a matter of fact, entirely inadequate to meet and provide for even the average oscillations of loss, much less for the annual variations which must be considered as certain to occur during a series of years. Shall these losses be paid out of capital, or from an accumulation of surplus profits and a reinsurance fund expressly provided for such contingencies?

The Superintendent has but one opinion on this point. Capital should ordinarily remain intact, to be impaired only by such super-extraordinary fires as those in New York City in 1835 and 1845.

The Superintendent feels that it is his duty, as well to the companies as to the public, to reiterate the recommendation of last year on this subject, that a sum at least equal to the full amount of premiums received on unexpired risks should be reserved from division by dividends and maintained as a surplus fund for reinsurance and other contingencies, and that "all our companies should voluntarily adopt this principle as a golden rule in declaring dividends either with or without further compulsory or restrictive legislation on the subject." This regulating principle embodied in legislation would also operate beneficially in discouraging the organization of an unnecessary and embarrassing number of new corporations.

It is only simple justice to officers and directors to say that the tendencies of our companies in this direction have already been marked and decided during the last five years, and have not failed to attract the attention and commendation of European economists and statisticians.

The tollowing average dividends only, have been paid for the last five years:

Year ending Dec. 8:. 1860	No. Cu's. Yt	Total capital Dec. 81. \$20,482,860	Per centage of dividends. 12,054	Amount of dividends. \$2,469,090 05
1861	95	80,252,860	10,461	2,121,788 76
1862	96	20,482,860	10,008	2,043,898 01
1868	101	28.632,860	8,567	2,024,742 51
1864	107	28,807,070	8,621	2,488,870 94

The dividends paid in 1864 only about equal the dividends of 1860, although

the amount of capital has increased over eight million dollars. The general impression prevailing that fire insurance stocks ordinarily pay excessive dividends, is thus shown by the above table to be a popular delusion. Whenever heavy dividends are paid, the foundations for such payment must be laid on many years of experience and accumulation, guided by superior qualifications and acquirements in the officers, managers, and agents.

TAXABLE PROPERTY IN BUFFALO.

The Buffalo Courier gives the following as the valuation of taxable property and the rate per cent of the general city tax for the years 1864 and 1865. It will be seen that the valuation of the present year has been increased some \$270,000 over last year, notwithstanding the valuation of personal property as assessed is \$10,000 less. Something over \$700,000 has been withdrawn from taxation by the banks alone, and it is the opinion of those best qualified to judge that not less than \$2,000.000 has been invested by citizens and corporations in United States securities, and thus placed beyond the reach of State or local taxation:—

VALUATION OF TAXABLE PROPERTY IN THE CITY OF BUFFALO FOR 1865.

Ward.	Real	Personal.	Aggregate.
lst	\$ 3,868,47 5	225,520	8,743,995
. 2d	2,875,830	781,805	6,657,185
8d	1,224,740	82,500	1,807,240
4th	1,981,705	229,950	2,161,655
5th	1,891,995	79,100	1,471,095
6th	800,000	17,500	818,460
7th	1,298,860	118,970	1,417,810
8th	2,418,800	985,485	8,899,785
9th	8,524,265	2,848,585	5,872,850
10th	2,836,215	1,096,590	8,932,805
11th	1,882,840	452,575	2,284,915
19th	1,095,685	78,000	1,178,685
18th	897,980	20,500	918,480
	-		
Total\$25,491,90			82,009,410
Tax old territory\$518,995		Per cent	
Tax new territory 67,185	81	Per cent	1.149—1,000
Lamp district added to gen-		_	
eral fund tax 1,175	00	Per cent	0.094—1,000
Total\$582,805	97		
Per centage on gas valuations			.1141,000
Per centage on water valuations			.074-1.000
Ter contabe on water Autoregone !!!	••••••	•••••	1011 1,000
VALUATION OF	TAXABLE PROPI	ERTY IN 1864.	
Real.	Personal.		Aggregate.
\$25,210,915	\$ 6,528,0 4 5		\$×1,, 88,860
Tax old territory	347,047 68		.1.880-1,000
Tax new territory	88,051 71	Per cent	583—1,000
Lamp district, added to general	-		•
fund tax	1,148 81	Per cent	097—1,000
Total	1881 947 70		
Per centage on gas valuations			. 097—1 000
Per centage on water valuations	•••••••		073—1,000

POSTAL INTELLIGENCE.

THE POSTAL MONEY-ORDER SYSTEM.

OFFICIAL LIST.

The postal money-order system, which went into operation on the 1st day of November, 1864, when one hundred and forty-one post offices in the loyal States were made money-order offices, has been extended so as to include four hundred and twenty offices, in nearly all the States.

The working of the system has so far given universal satisfaction. In the business of the New York offices with other offices, no losses, either to the senders or receivers, of orders have occurred. In a few cases of error or carelessness in the drawing or the use of orders, it was necessary to cancel or duplicate the drafts; but the familiarity of the public with the system renders such cases very rare.

It will be remembered that orders may be drawn for any sum from one to thirty dollars, on payment of ten to twenty cents; and larger sums are transmitted by using additional orders.

The business with the new offices began on Monday, the 3d of July. The following is the official list of all the designated post offices at which orders may be drawn or paid.

LIST OF MONEY-ORDER POST OFFICES, JULY 1, 1865.

CONNECTICUT.

Bridgeport,	Hartford,	Norwich,	Norwalk,	West Meriden,
Danbury,	Litchfield,	New Britain,	Putnam,	Waterbury,
Derby,	Middletown,	New Milford,	Rockville,	Willimantic,
Guilford,	New London,	New Haven,	Thompsonville,	West Killingly.

DELAWARE.

Delaware City, Dover,

Wilmington.

DISTRICT OF COLUMBIA.

Washington.

FLORIDA.

Key West.

-

Canton, Fl. Carlinville, Fr.	xon,] gin, eeport,]	KankakeeDepot, Lacon,	Peoria, Pontiac, Princeton, Quincy,	Shelbyville, Sprinfield, Sycamor, Waukegan.
A44*		INDIANA.		

ttica,	Greenburg,	Lafayette,	New Albany,	South Bend,
lloomington,	Goshen,	La Porte,	Plymouth,	Terre Haute,
lolumbus,	Huntington,	Lawrenceburg,	Princeton,	Valparaiso,
rawfordsville,	Indianapolis,	Logansport,	Rensselaer,	Vincennes,

Evansville, Fort Wayne, Green Castle,			Richmond, Salem,	Wabash, Warsaw,	
		10WA.			
Burlington, Cedar Rapida, Council Bluffs, Davenport,	Des Moines, Dubuque, Iowa City, Keokuk,	Lyons, Marshaltown, Mt. Pleasant, Muscatine,	Newton, Oskaloosa, Ottumwa,	Sioux City, Washington, Waterloo.	
		KANSAS,			
Atchison,	Ft.Leavenworth	, Lawrence,	Topeka.		
Bowling Green.	Louisville,	RENTUCKY. Lexington,	Maysville,	Paducah.	
		Louisiana. New Orleans.			
		MAINE,			
Augusta, Bangor, Bath,	Belfast, Biddeford, Brunswick,	Eastport, Ellsworth, Lewiston,	Portland, Rockland,	Skowhegan, Waterville.	
		MARTLAND.			
Annapolis, Baltimore,	Cumberland, Easton,	Ellicott's Mills, Frederick,	Hagerstown, Havre de Grace	Salisbury.	
		MASSACHUSETTS			
Amherst, Bridgewater, Boston, Chicopee,	Fitchburg, Gloucester, Greenfield, Lawrence,	Lowell, Lynn, Milford, Natick,	Newburyport, Northampton, Pittsfield, Plymouth,	Springfield, Taunton, Westfield, Worcester.	
Fall River,	Lee,	New Bedford,	Salem,		
		MICHIGAN.			
Adrian, Allegan, Ann Arbor, Big Rapids,	Cold Water, Detroit, East Saginaw, Flint,	Grand Rapids, Hillsdale, Jackson, Kalamszoo,	Lansing, Marshall, Monroe,	Niles, Pontiac, Port Huron.	
		MINNESOTA.			
Faribault, Hastings,	Mankato, Red Wing,	Rochester, St. Cloud,	St. Paul,	Winona.	
		Mississippi.			
		Vicksburg.			
		MISSOURI.			
Jefferson Barks Jefferson City,		Richmond, Rolla,	St. Charles, St. Joseph,	St. Louis	
		NEBRASKA TERRIT	ORY.		
Nebraska City	Omaha City.				
	_	NEW HAMPSHIE	ie.		
Claremont, Concord, Dover,	Exeter, Great Falls,	Hanover, Keene,	Lancaster, Manchester,	Nashua, Portsmouth.	
•		NEW JERSEY.	•		
Bridgeton, Burlington, Freehold,	Jersey City, Morristowu, Newark,	New Brunswic Newton,	k, Paterson, Plainfield,	Princeton, Trenton.	

of the country embraced 163,110,720 acres of improved land, and 244,101,818 acres of land unimproved. In other words, for every two acres of improved land there are three acres of land connected therewith not yet under cultivation, while the gross aggregate of uncultivated territory, fertile and waste, swells to 1,466,969,362 acres.

The following is a statement of the bushels of Wheat produced:

BUSHELS OF WHEAT PRODUCED IN 1860.

States.	Bushels.	States.	Bushels.
Alabama	1,218,444	Oregon	826,770
Arkansas	957,601	Pennsylvania	
California	5.928,470	Rhode Island	
Connecticut	51,401	South Carolina	1,285,681
Delaware	912,941	Tennessee	
Florida	2.808	Texas	. 1,478,345
Georgia	2,544,918	Vermont	
Illinois		Virginia	. 18,180,977
Indiana	16.848.267	Wisconsin	
Iowa			
Kansas	194,173	Total States	172,034,201
Kentucky	7,394,809	Ø	
Louisiana	32,208	Territories.	
Maine.	288,876	District Col	12,760
Maryland	6,103,430	Dakota.	
Massachusetts	119,788	Nebraska	
Michigan	8,386,368	Nevada	
Minnesota,	2,186,943	New Mexico	
Mississippi	587,425	Utah	
Missouri	4,227,586	Washington	
New Hampshire,	238,965	.	
New Jersey	1,763,218	Total Territories	1,070,623
New York	8,681,106	Total States	172,084,301
	8,681,105	Total States	172,084,301

PRODUCTION OF WHEAT IN PROPORTION TO POPULATION.

In 1850 the United States and Territories, with a population of 23,191,876, exclusive of Indian tribes, produced 100,485,944 bushels of wheat, or 4.33 bushels to each inhabitant.

In 1860, with a population, exclusive of Indian tribes, of 31,443,322, there were 173,104,924 bushels of wheat produced, or 5.50 bushels to each inhabitant, showing an increase of one bushel and one-sixth to each inhabitant, or an increase in proportion to population of over twenty-five per cent.

In the New England States the production of wheat in 1850 was thirteen quarts to each inhabitant, and in 1860 only eleven quarts.

In the Middle States in 1850, five and one-third bushels to each inhabitant; in 1860, three and three-fourths bushels.

In the Western States, in 1850, seven and a quarter bushels; in 1860, nine and three-fourths bushels to each inhabitant.

In the Southern States, in 1850, two and a half bushels; in 1860, three and a half bushels to each inhabitant.

In the entire slaveholding States, in 1850, three bushels; in 1860, four bushels to each inhabitant.

In the free States and Territories, in 1850, five bushels; in 1860, six and a quarter bushels to each inhabitant.

Taking the country as a whole, therefore, there has been a gratifying increase in the production of wheat as compared with population; an increase of one bushel to each inhabitant, or about twenty-five per cent.

INDIAN	CORN-AMOUNT	PRODUCED	TW	1860.

States.	Bushels.	States.	Bushels.
Alabama	88,226,282	Ohio	73,543,190
Arkansas	17,828,588	Oregon	76,122
California	510,708	Pennsylvania	28,196,821
Connecticut	2,059,835	Rhode Island	461,497
Delaware	8,892,837	South Carolina	15,065,606
Florida	2,834,391	Tennessee	52,089,926
Georgia	80,776,298	Texas	16,500,702
Illinois	115,174,777	Vermont	1,525,411
Indiana	71,588,919	Virgiuia	88,319,999
Iowa	42,410,686	Wisconsin	7,517,300
Kansas	6,150,727		
Kentucky	64,048,638	Total States	836,404,593
Louisiana	16,853,745		
Maine	1,546,071	Territories.	Bushels.
Maryland	18,444,922	Dist. of Columbia	80,840
Massachusetts	2,157,063	Dakota	26,269
Michigan	12,444,676	Nebraska	1,482,080
Minnesota	2,941,952	Nevada	460
Mississippi	29,057,682	New Mexico	709,304
Missouri	72,802,157	Utah	90,482
New Hampshire	1,414,628	Washington	4,712
New Jersey	9,723,886	9	
New York	20,061,049	Total Territories	2,388,147
Nor h Carolina	80,078,564	Aggregate	888,792,740

The production of Indian corn in the United States and Territories, according to the census of 1860, was 838,792,740 bushels. It is difficult to fully realize the magnitude of these figures, which we can only appreciate by contemplating them in connection with the aggregate production of our other great staples. With this object we here introduce a table showing the production of wheat, rye, oats, barley, buckwheat peas and beans, in 1850 and 1860, as compared with the production of Indian corn:

WHEAT, RYE, OATS, BARLEY, BUCKWHEAT, PEAS AND BEANS BAISED IN THE UNITED STATES AND TERRITORIES IN 1850 AND 1860, AS COMPARKD WITH INDIAN CORN.

	1850. Bushels.	18 60. Bushels.
Wheat	100,485,944	178,104,924
Rye	14,188,813	21,101,880
Oats	146,534,179	172,643,185
Barley	5,167,015	15,825,898
Buckwheat	8,956,912	17,571,918
Peas and Beans	9,219,901	15,061,995
Total	284,602,764	415,809,200
Indian Corn	592,071,104	838,792,740

It will be seen from the above table that we raise nearly five bushels of Indian corn to one of wheat, and more than double the aggregate production of wheat, rye, oats, barley, buckwheat, peas, and beans. Such was also the case in 1850.

It will be seen, however, that less wheat was raised in 1850 in proportion to Indian corn than in 1860. In other words, vastly as the production of Indian corn has increased in ten years, the production of wheat has increased in still greater proportion.

We produce more bushels of oats than of wheat, but in proportion to Indian corn the increase is not as great in 1860, as compared with 1850, as in the case of wheat.

The production of no other grain has increased so much in the last ten years as barley. It will be seen that we produce three times as much in 1860 as in 1850, while the production of Indian corn has not quite doubled.

Buckwheat, peas, and beans have also greatly increased, but only a fraction more than Indian corn.

The principal corn-growing States are Illinois, Missouri, Ohio, Indiana, Kentucky, Tennessee, Iowa, Virginia, Alabama, Georgia, North Carolina, Mississippi, Pennsylvania and New York.

The following table shows the production of Indian corn in these States in 1860, 1850, and 1840:

PRODUCTION OF INDIAN CORN IN THE PRINCIPAL CORN-GROWING STATES IN 1840, 1850, and 1860.

States.	1940.	1850.	1860.
Illinois	22,634,211	57,646,984	115,174,777
Missouri	17,52,524	86,214,537	72,892,157
Ohio	38,668,144	59,078,695	78,543,190
Indiana	28,155,837	52,964,863	71,588,919
Kentucky	89,847,120	58,672,591	64,043,033
Tennessee	44,986,188	52,276,228	52,089,926
Iowa	1,406,241	8,656,799	42,410,686
Virginia	84,577,591	85,254,819	88,319,999
Alabama	20,947,004	28,754,048	83,226,282
Georgia	20,905,122	80,080,099	80,776,293
North Carolina	23,893,768	27,941,051	80,078,564
Mississippi	18,161,287	22,446,552	29,057,682
Pennsylvania	14,240,022	19,835,214	28,196,821
New York	10,972,286	17,858,400	20,061,049

Tennessee was the greatest corn-producing State in 1840, Ohio in 1850, and Illinois in 1860.

Kentucky was the second greatest corn-producing State in 1840, and also in 1850, while she yielded the honor to Ohio in 1860.

Virginia stood third as a corn producing State in 1840, Illinois in 1850, and Missouri in 1860.

Ohio stood fourth in 1840, Indiana in 1850, and again in 1860.

Indiana stood fifth in 1840, Tennessee in 1850, and Kentucky in 1860.

North Carolina stood sixth in 1840, Virginia in 1850, and Tennessee in 1860. Illinois produces nearly one-seventh of all the corn raised in the United States and Territories.

The six States of Illinois, Missouri, Ohio, Indiana, Kentucky, and Tennessee, produced, in 1860, 449,332,502 bushels of Indian corn, or more than half the entire production of the United States and Territories.

It will be observed from the above table that Iowa has increased her production of Indian corn during the last twenty and ten years, more than any other of the great corn-growing states. In twenty years she has increased from less than one and a half million bushels to more than forty-one million bushels. This young State produces nearly half as much corn as all New England and the Middle States.

MANURES FOR THE CORNFIELD.

A large space in the report is devoted to this subject. It is asserted that at the present price for Indian corn, artificial manures—superphosphate of lime, sulphate of ammonia, Peruvian guano, "cancerine," &c—can be used with considerable profit; but the main dependence of the farmer must still be the barnyard manure. The light concentrated fertilizers should be used as auxiliaries to the barnyard manure. In this way they will prove of great advantage. Anything which increases the crop of Indian corn increases the means of making more manure, and that of a better quality.

OATS.

More oats than wheat is raised in the United States by over one million bushels. In 1860 there were 172,643,185 bushels of oats raised, against 146,584,179 bushels in 1850. New York is the greatest oat growing State in the Union, producing 35,175, 134 bushels. Pennsylvania is next. The four States of New York, Pennsylvania, Ohio and Illinois produce more oats than all the other States and Territories. California, which was unreported in 1850, produced over a million of bushels in 1860. Oregon has also increased to an almost equal extent.

BARLEY.

In round numbers the barley crop in 1850 was 5,500,000 bushels, and in 1860 15,000,000, or an increase of 200 per cent. This is due principally to the increased demand for barley for malting purposes. It is a noticeable fact that the young State of California produced more barley in 1860 than any other State in the Union, the amount being 4,415,425 bushels. New York was next, producing 4,186.068 bushels. California and New York produce more barley than all the other States and Territories included.

BUCKWHEAT.

Total production in 1850, 8,956,912 bushels; in 1860, 17,571,818 bushels—nearly double that of 1850; showing a larger increase than any other grain crop. Pennsylvania raised the largest amount, 5,572,024 bushels; New York next, 5,126,307 bushels.

PRAS AND BEANS.

Total production in 1850, 9,219,901 bushels; 1860, 15,001,995 bushels—an increase of over fifty per cent. Of the whole amount the Southern States raised in 1860 over 11,500,000. The increase in the production of peas and beans more than keeps up with the increase in population in all the States and Territories. It was eleven quarts to each inhabitant in 1850, and a little over fifteen quarts in 1860.

IRISH POTATOES.

Total amount raised in 1850, 65,797,896; in 1860, 111,148,367—being about two and three quarters bushels to each inhabitant in 1850, and three and a half bushels in 1860. New York raised the largest amount, being 26,447,394 bushels, or over 5,000,00 bushels more than all the New England States combined.

SWEET POTATOES.

Whole amount raised in 1850, 38.268,148 bushels; in 1860, 42,095,026 bushels. The great bulk of the crop is raised in the Southern States, although New Jersey raised 1.034,832 bushels, being nearly equal to the amount raised in Kentucky and Florida severally. New York only raised a little over 7,000 bushels.

DAIRY PRODUCTS.

Total production of butter in the United States and Territories in 1850, 313,345,306 pounds; 1860, 459,681,372 pounds—an increase of about fifty per cent. Of cheese there was nearly two million of pounds more produced in 1850 than in 1860, the total amount being in 1850, 105,535,893 pounds; in 1860, 103,663.927 pounds. New York makes nearly one fourth of all the butter made in the United States, and more than one-third the cheese, the amount being 103,097,280 pounds butter, and 48,548,289 pounds cheese. Ohio is the principal dairy State of the West. She makes nearly one-third of all the butter produced in the Western States, and over seventy-five per cent of the cheese. Vermont produces more cheese than all the Western States together, exclusive of Ohio. The amount of butter made in the Southern States has increased from forty-four and a half million pounds in 1850 to nearly sixty millions in 1860. The cheese product in the South is exceedingly light, and has fallen off since 1850. In California, in 1850, only seven hundred and five pounds of butter were produced, while in 1860 the product was over three million pounds butter, and over one and a quarter million pounds of cheese.

WOOL.

Total amount raised in the States and Territories in 1850, 52,516,959 pounds; in 1860, 60,364,913 pounds; in 1840, 35.802,114. In 1850 there were over 7,000,000 pounds wool produced in the New England States, and 6,500,000 in 1860, showing a decrease of 500,000 pounds. Vermont raised nearly half the wool produced in the New England States, although the amount raised in 1860, as compared with 1850, shows a fulling off of more than 275,000 pounds. New York produces about two-thirds of all the wool grown in the Middle States. In 1850 she produced 10,071,301 pounds; in 1860, 9,454,474 pounds, or over 500,000 pounds less than in 1850. In 1850 the Western States produced 21,552,597 pounds, in 1860, 25,231,810 pounds, an increase of nearly 4,000,000 pounds. Ohio is the greatest wool-growing State in the West, producing over ten and a half million pounds in 1860, or about half a million pounds more than in 1850. The production in the Southern States increased from 8,337,526 pounds in 1850 to 9,867,271 pounds in 1860. In Texas the production increased from 131,917 pounds in 1850 to 1,493,738 pounds in 1860. The increase in the Pacific States is enormous. From 77,329 pounds in 1850 the production of wool in those States increased to 3,489,350 pounds in 1860. California, it is thought, will soon be one of the largest wool producing States in the United States. It is estimated there were 3,000,000 head of sheep in the State in June, 1863. The following table will show the amount of wool produced in the Pacific States in 1860, as compared with 1850:

	1850.	1860.
California	5,520	2,688,109
Oregon	29,686	219,012
New Mexico	82,901	492,645
Washington		19,819
Utah	9,222	74,765
Total	77.829	8.489.850

The Pacific States are the only section in which the production of wool has more than kept pace with the increase of population. Taking all the States and Territories, the amount of wool raised in 1850 was a little over two and a quarter pounds to each inhabitant, and in 1860 less than two pounds.

THE BAILBOAD OBDINANCE OF MISSOUBL.

THE following is the text of the Railroad Ordinance of Missouri, reported to have been adopted by a majority of 18,167 at the recent constitutional election in that State:

Be it ordained by the people of the State of Missouri, in convention assembled, as follows:

Sec. 1. There shall be levied and collected from the Pacific Railroad, the North Missouri Railroad Company, and the St. Louis and Iron Mountain Railroad Company an annual tax of ten per centum of all their gross receipts for the transportation of freight and passengers (not including amount received from and taxes paid to the United States) from the 1st of October, 1866, to the 1st of October, 1868, and fifteen per centum thereafter, which tax shall be assessed and collected in the county of St. Louis, in the same manner as other State taxes are assessed and collected, and shall be appropriated by the General Assembly to the payment of the principal and interest now due, or hereafter to become due, upon the bonds of the State, and the bonds guaranteed by the State, issued to the aforesaid railroad companies.

Sec 2. A like tax of fifteen per cent shall be assessed and collected from the Hannibal and St. Joseph Railroad Company, and from the Platte County Railroad Company, whenever default is made by said companies, or either of them, in the payment of the interest or principal of the bonds of the State, or the bonds guaranteed by the State, issued to said Companies respectively, which tax shall be assessed and collected in such manner as the General Assembly may by law direct, and shall be applied for the payment of the principal and interest of said

bonds as the same may become due and payable.

Sec. 3. The tax in this ordinance specified shall be collected from each company hereinbefore named only for the payment of the principal and interest of the bonds, for the payment of which such company shall be liable, and whenever such bonds and interest shall have been fully paid no further tax shall be collected from such company; but nothing shall be received by the State in discharge of any amounts due upon said bonds except cash or other bonds or obligations of this State.

Sec. 4. Should either of said companies refuse or neglect to pay such tax, as herein required, and the interest or principal of any of said bonds, or any part thereof remains due and unpaid, the General Assembly shall provide by law for the sale of the railroad and other property, and the franchise of the company that shall be thus in default, under the lien reserved to the State, and shall appropriate the proceeds of such sale to the payment of the amount remaining due and unpaid iron said company.

Sec. 5. Whenever the State shall become the purchaser of any railroad or other property, or the franchises sold as hereinbefore provided for, the General As-

sembly shall provide by law in what manner the same shall be sold for the payment of the indebtedness of the railroad company in default; but no railroad or other property, or franchises purchased by the State, shall be restored to any such company until it shall have first paid in money, or in Missouri State bonds, or in bonds guaranteed by this State, all interest due from said company; and all interest thereafter accruing shall be paid semi-annually in advance; and no sale or other disposition of any such railroad or other property, or the franchises shall be made without reserving a lien upon all the property and franchises thus sold or disposed of for all sums remaining unpaid, and all payments therefor shall be made in money, or in the bonds or other obligations of this State.

Sec. 6. The General Assembly shall provide by law for the payment of all State indebtedness not hereinbefore provided for, and for this purpose a tax of one quarter of one per centum on all real estate and other property and effects subjected to taxation shall be assessed and collected, and shall be appropriated for the payment of all such indebtedness that may have matured, and the surplus, if any, shall be set apart as a sinking fund for the payment of the obligations of the State that may hereafter become due, and for no other purpose whatsoever.

Sec. 7. At the election to be held on the 6th day of June, 1865, for the purpose of ascertaining the sense of the people in regard to the adoption or rejection of the constitution adopted by this Convention, the question of the adoption or rejection of this ordinance shall be submitted to the voters of this State, who shall be qualified as voters under the provisions of article thirteen of said constitution, and shall take the oath in said article prescribed; and the vote at such election shall be taken and returns thereof made at the same time, under the same restrictions and in the same manner as in said article is provided for the vote upon the question of the adoption or rejection of said constitution. The election herein provided for shall be by ballot. Those ballots in favor of this ordinance shall have written or printed thereon the words, "Shall the railroads pay their bonds? Yes." Those opposed to this ordinance shall have written or printed thereupon the words, "Shall the railroads pay their bonds? No." If the majority of the votes cast at such election shall be in favor of this ordinance, the same shall be valid and have full force and effect as a part of the cons itution of this State, whether the new constitution adopted by this Convention be adopted or rejected.

If a majority of such votes shall be against this ordinance, it shall have no

validity or force whatsoever.

The Governor of this State shall, by proclamation, make known the result of the election herein provided for.

Adopted, in convention, April 10, 1865.

AMATEUR ENGINEERING.

Says the Mechanics' Magazine of London, a somewhat humorous lexicrographer once defined man as an animal which carries a stick. The definition is witty but incorrect. Ourang-outangs carry sticks, but they are not therefore men Another definition was imperatively required, and this time man was defined as an animal who makes bargins. This leaves little to be Jesired, and yet we propose a third definition. Man is an animal which invents, and in this fact really lies perhaps the great superiority of the genus homo over all other created beings. The faculty, too, is possessed by every tribe or nation upon the face of the earth; it is absolutely independent of civilization, being an inborn and inherent attribute, implanted in the human breast by the Deity. The operations of the mind bear little relation to the magnitude of the object on which they are

exerted. The brain thinks, practically without regard to the results following on thought, and, as far as it is concerned, there is nothing either too great or too little for it to work upon. In other words, there was just as much labor involved in determining the means by which the eye could be formed in a needle, as can be expended in arranging part of the plan of a great campaign. Provided a man thinks his hardest, it is a matter of little importance to his powers of ratiocination on what that act of thinking is exerted. The steam generated in a boiler causes the revolution of a wheel, and this revolution may again perchance cause the propulsion of a locomotive engine, or it may enable a steamship to cross the broad Atlantic, or it may give motion to the thousand spindles of a cotton mill. The power originally lies in the fuel, and it is produced by the act of combustion, without any regard to the purpose to which it is subsequently applied. The revolving wheel knows naught of the work it does. The burning coal will burn equally, whether the steam blows to waste through the safety valve, or finds its way to the cylinder; and thus it is with thought. and above all with inventive thought. The magnitude of the results produced bears no relation other than one of haphazard to the amount of mental labor expended on them. Physiologists tell us that there is just as much mental energy, as measured by the waste of the tissues, expended in debating what we shall have for dinner to-day, as in working out any other problem, be it an item in the budget, or a point of detail in the design for a great marine engine, and we are not disposed to differ from these gentlemen. We do not of course wish to imply that, in the operations of daily life, the gentleman who lives at home at ease on his own income, works his brain as hardly as the student reading for honors, or the statesman preparing his speech for the House. All we wish to convey is that, so long as thought is exerted to the fullest, the labor involved in no way depends on the object on which it is exerted for the time being; and thus it happens that the abilities of the engineer or the mechanician are not to be measured by the mere magnitude of the works he produces. The inventor of the chronometer escapement is not a whit behind James Watt, the inventor of separate con-The results which have followed on the labors of each differ in their importance because the principle of separate condensation is practically more generally useful, and has contributed more to the common good than the principle of the detached escapement; but it requires no very profound speculation to perceive that this result is wholly independent of the amount of mental labor expended by James Watt and by Harrison, in carrying out their respective ideas, and, therefore, we are correct in stating that equal praise is due to each man as an inventor.

In every civilized nation may be found a numerous body of men, whom we may for the nonce style amateur engineers. These men regard the act of inventing as the great object of their lives, and, in a modified sense, Sir William Armstrong's far from elegant simile is applicable to them:—"They can no more help inventing than a hen can help laying eggs." Of course we might draw a great many distinctions, as, for instance, between the individual whose proximate motive is the love of science, and he who invents because he expects to make a fortune. We do not, however, mean to have anything to do just now with these things. We shall speak merely of the community—for so we may term it—as a

whole, as a corporate body, working very hard indeed for its own, and intentionally, at least, for the public good. It matters nothing that some of its members devote themselves to civil, others to mechanical engineering, others, again, to inventions in natural philosophy—we use the words in the widest sense—all alike work, and experience all the miseries of wrath and tribulation because they are not appreciated by an ungrateful world. Unfortunately for the inventor, however, there is a great deal to be said on both sides, and, as many amateur engineers read our pages, we trust that a word in senson may prove both most useful and comforting. The true amateur engineer is unsuccessful as a rule, simply because he regards every subject from but one point of view, and that his own; standing on a certain coign of vantage, he regards the world of mechanical science in but one aspect, and this, it is almost needless to say, is the theoretical. Occasionally the theory is perfectly sound; far more frequently it is utterly false and opposed to fact. In either case, the result is the same pretty nearly.

Our inventor is always either before or behind the day in which he lives. Thus the result of his labors is either a design for a machine to effect some object already effected much better by machinery actually in existence, or for an arrangement of mechanism which the resources of modern art are insufficient to carry out. Thus the story is told of a man, a shoemaker, we believe, by trade, who, after four years' thought, succeeded in producing something very similar to an ordinary power loom. He had betrayed the secret of his soul to no mortal until the moment when he had reached what he thought perfection. carried his model to a gentleman residing in his neighborhood. Fancy the effect produced on the unfortunate inventor when he was introduced to an establishment where some two hundred power looms were actually at work! Such a circumstance could hardly happen in these latter days of exhibitions, when every man has at least a fair chance held out to him of making himself acquainted with what is being done around him in iron and wood. Yet, even now, events of a similar character occur with startling frequency. A little knowledge is truly but too often a dangerous thing. Practical difficulties of manufacture are seldom suffered to stand in the way of the amateur. Thus we find castings designed from which the cores cannot possibly be extracted; huge girders for bridges proposed which could never be got by any earthly means from the makers' yard to the locality where they are required; wheels and bearings accurately laid down on paper which would wear themselves out by their own friction in a week. One hour spent in looking over specifications at the Patent-office will afford stronger evidence, and a more powerful practical illustration of the existing state of amateur mechanical science in this country and on the continent than whole pages of assertion. We do not mean to state that the men who produce these things are not clever-it may be talented; far from it. We have not the least doubt-in point of fact no doubt can reasonably have existed-that every scheme, be it bad or good, involves the expenditure of a great deal of mental labor; but mental labor alone cannot impart any value to an invention.

The worth of a design can only be properly estimated in pounds, shillings, and pence; and thus it is that comparative trifles, such as a snuff-box or a candle-stick, sometimes bring in a fortune, while things of a thousand times the apparent importance are absolutely worthless. The inventor of the child's perambulator

sold his patent for £10,000, and it would be very easy to pick out a thousand similar cases. The amateur engineer is not able to compete with his professional brother as an inventor, because he is lacking, not in talent, but in that special knowledge by which means can be best adapted to the production of a given end, and this knowledge cannot be gained from books. It must be derived from personal observation. There can be no doubt that many men possess even more than the ordinary amount of the knowledge which books can teach concerning mechanism. Yet this knowledge is useless because the possessor does not know how far it is or is not applicable to particular purposes. The result is that, when such men invent, the labor of their brain is practically wasted, and then once more we hear a great deal about an ungrateful world. The word "amateur." after all, is merely a relative term, and many men practising successfully as engineers are amateurs in everything out of their own peculiar line of business. We may give up the general inventor, the man who schemes everything, as a hopeless case. Such an individual must possess transcendent talent, coupled with enormous experience and a thorough knowledge of first principles, in order that he may have a chance of success. If he has these things, of course, all men ultimately bow down and worship him. In their absence he sinks but the more the more he invents, and the greater number of patents he secures. But the case is different with the particular inventor—the man who devotes all his attention to some specific purpose. There is no reason why he should remain an amateur one moment longer than he wishes. An accurate knowledge of the principles on which every mechanical combination, statical or dynamical, should be constructed; a perfect appreciation of the laws of virtual velocities, and of the conservation of force, are easily acquired. Once thoroughly mastered, the inventor is virtually safe from the quicksands in which so many of his class flounder helplessly all their lives.

These things taken to heart and thoroughly well digested, some particular machine or combination of machinery may be selected on which the inventive faculty is to be exerted. Everything, to the minutest detail connected with this machine should, then, be learned as expeditiously as may be-its history from the earliest moment, the principles which govern its action, and above all, the practical details of its manufacture, and price of the labor and material expended upon its production by different makers. Thus trained, the inventor can go on his way rejoicing; and the chances are that he may then produce something which will prove really useful. As far as that particular machine is concerned, he ceases to be an amateur, and really becomes an engineer in the fullest sense of the word. The history of nearly every practically useful machine of modern days proves that it has been the result of just such a mental process of education as that to which we have just alluded. WATT could not have improved the steam-engine until he made himself acquainted with at least the broad principles on which the action of steam depends. The wrought iron tubular bridges over the Menai Straits are purely the result of inductive reasoning. The self-acting mule is the offspring of a mind trained in the art of mechanical combination to the highest possible finish. So long as men wholly or almost wholly ignorant, not only of scientific principles, but of the common-place question of profit and loss, persist in inventing, they must expect disappointment-and they deserve it. Many, doubtless, who read these pages are not, and never will be, engineers; but most men are inventors of something; and they may rest assured that there is no golden road to success in any pursuit; least of all in engineering. If, then, men will invent at all, let them do so with their eyes open, knowing precisely and accurately everything connected with the object of their labors. Be it the steamengine or a candlestick, the principles of its action first, the details of the methods of its manufacture afterwards. If this task is too great, it is better that the inventor should cease to deserve that name as soon as possible.

COMMERCIAL REGULATIONS.

TRADE WITH THE SOUTH FREE.

PROCLAMATIONS BY THE PRESIDENT.

We gave in our last number the Proclamation of the President, under date of April 29th, removing certain restrictions on the trade with the South, and the rules and regulations of the Treasury Department in pursuance of the proclamation. The President has since then issued two further proclamations in the same liberal spirit, annulling all restrictions upon internal, domestic and coastwise intercourse and trade, and also on foreign commerce east of the Mississippi, except contraband of war. Below will be found copies of these important official documents:

PROCLAMATION DATED MAY 22, 1865.

Whereas, by the proclamation of the President, of the 11th day of April last, certain ports of the United States therein specified, which had previously been subject to blockade, were, for objects of public safety, declared, in conformity with previous special legislation of Congress, to be closed against foreign commerce during the national will, to be thereafter expressed and made known by the President;

And whereas, events and circumstances have since occurred which, in my judgment, render it expedient to remove that restriction, except as to the ports of Galveston, La Salle, Brazos de Santiago, Point Isabel and Brownville, in the

State of Texas;

Now, therefore, be it known, that I, Andrew Johnson, President of the United States, do hereby declare that the ports aforesaid, not excepted as above, shall be open to foreign commerce from and after the first day of July next; that commercial intercourse with the said ports may from that time be carried on, subject to the laws of the United States, and in pursuance of such regulations as may be prescribed by the Secretary of the Treasury. If, however, any vessel from a foreign port shall enter any of the before named excepted ports in the State of Texas, she will continue to be held liable to the penalties prescribed by the act of Congress, approved on the 13th day of July, 1861, and the persons on board of her to such penalties as may be incurred pursuant to the laws of war for trading or attempting to trade with an enemy.

And I, Andrew Johnson, President of the United States of America, do hereby declare and make known that the United States of America do henceforth disavow to all persons trading or attempting to trade in any of the United States, in violation of the laws thereof, all pretence of belligerent right and privileges; and I give notice, from the date of this proclamation, all such offenders

will be held and dealt with as pirates.

It is also ordered that all restrictions upon trade heretofore imposed in the territory of the United States east of the Mississippi river, save those relating to contraband of war, to the preservation of the rights of the United States, to property purchased in the territory of an enemy, and to the twenty-five per cent

upon purchases of cotton, are removed. All provisions of the Internal Revenue law will be carried into effect under the proper officer.

In witness whereof I have hereunto set my hand and caused the seal of the United

States to be affixed.

Done at the city of Washington this twenty-second day of May, in the year of our Lord one thousand eight hundred and sixty-five, and of the independence of the United States of America, the eighty-ninth.

ANDREW JOHNSON.

By the President:

W. HUNTER, Acting Secretary of State.

PROCLAMATION DATED JUNE 13, 1865.

Whereas, by my proclamation of the 29th of April, 1865, all restrictions upon internal, domestic and commercial intercourse, with certain exceptions therein specified and set forth, were removed in such parts of the States of Tennessee, Virginia, North Carolina, South Carolina, Georgia, Florida, Alubama, Mississippi, and so much of Louisiana as lies east of the Mississippi River, as shall be embraced within the lines of national military occupation; and whereas, by my proclamation of the 22d of May, 1865, for reasons therein given, it was declared that certain ports of the United States, which had been previously closed against foreign commerce, should, with certain specified exceptions, be reopened to such commerce on and after the 1st day of July next, subject to the laws of the United States, and in pursuance of such regulations as might be prescribed by the Secretary of the Treasury; and, whereas, I am satisfactorily informed that dangerous combinations against the laws of the United States no longer exist within the State of Tennessee; that the insurrection heretofore existing within said State has been suppressed; that within the boundaries thereof the authority of the United States is undisputed; and that such officers of the United States as have been duly commissioned are in the undisturbed exercise of their official functions: now, therefore, be it known, that I, Andrew Johnson, President of the United States, do hereby declare that all restrictions upon internal, domestic and coastwise, intercourse and trade, and upon the removal of products of States heretofore declared in insurrection, reserving and excepting only those relating to contraband of war, as hereinafter recited, and also those which relate to the reservation of rights of the United States to property purchased within the territory of an enemy, heretofore imposed in the territory of the United States east of the Mississippi River, are annulled, and I do hereby direct that they be forthwith removed, and that on and after the first day of July next all restrictions upon foreign commerce with said ports, with the exception and reservation aforesaid, be removed, and that the commerce of said States shall be conducted under the supervision of the regularly appointed officers of customs provided by law; and such officers of the customs shall receive any cap tured and abandoned property that may be turned over to them under the law by the military and naval forces of the United States, and dispose of such property as shall be directed by the Secretary of the Treasury.

The following articles contraband of war are excepted from the effect of this proclamation: Arms, ammunitions, all articles from which ammunition is made,

and gray uniforms and cloth.

And I hereby also proclaim and declare that the insurrection, so far as it relates to and within the State of Tennessee and the inhabitants of the said State of Tennessee, as reorganized and constituted under their recently-adopted constitution and reorganization, and occupied by them, is suppressed; and therefore, also, that all disabilities and disqualifications attaching to said State and the inhabitants thereof consequent upon any proclamations issued by virtue of the fifth section of the act entitled "An act further to provide for collection of duties on imports and for other purposes, approved the 13th day of July. 1861, are removed. But nothing herein contained shall be considered or construed as in anywise changing or impairing any of the penalties and forfeitures for treason

heretofore incurred under the laws of the United States, or any of the provisions, restrictions, or disabilities set forth in my proclamation bearing date the 20th day of May, 1865, or as impairing existing regulations for the suspension of the habeas corpus and the exercise of military law in cases where it shall be necessary for the general public safety and welfare during the existing insurrection; nor shall this proclamation affect or in any way impair any laws heretofore passed by Congress and duly approved by the President, or any proclamation or orders issued by him during the aforesaid insurrection abolishing slavery, whether of persons or property; but on the contrary, all such laws and proclamations heretofore made or issued are expressly saved and declared to be in full force and virtue.

In testimony whereof I have hereunto set my hand and caused the seal of the

United States to be affixed.

Done at the City of Washington, this thirteenth day of June, in the year of our Lord one thousand eight hundred and sixty five, and of the independence of the United States the eighty-ninth.

ANDREW JOHNSON.

By the President:

WILLIAM H. SEWARD, Secretary of State.

PROCLAMATION DATED JUNE 24, 1865.

Whereas, it has been the desire of the General Government of the United States to restore unrestricted commercial intercourse between and in the several States as soon as the same could be safely done in view of resistance to the authority of the United States by combinations of armed insurgents; and whereas, that desire has been shown in my proclamations of the 29th of April, 1865, the 13th of June, 1865, and the 23rd of June, 1865; and whereas, it now seems expedient and proper to remove the restrictions upon internal, domestic and coastwise trade and commercial intercourse between and within the States and Territories west of the Mississippi River; Now, therefore, be it known, that I, Andrew Johnson, President of the United States, do hereby declare that all restrictions upon internal, domestic and coast wise intercourse and trade, and npon the purchase and removal of products of States and parts of States and Territories heretofore declared in insurrection lying west of the Mississippi River, (excepting only those relating to property heretofore purchased by the agents or captured by and surrendered to the forces of the United States, and to the transportation thereto or therein on private accounts of arms, ammunition, all articles from which ammunition is made, gray uniforms and gray cloth), are annulled, and I do hereby direct that they be forthwith removed, and also that the commerce of such States and parts of States shall be conducted under the supervision of the regularly appointed officers of the customs, who shall receive any captured or abandoned property that may be turned over to them under the law by the military or naval forces of the United States, and dispose of the same in accordance with the instructions on the subject issued by the Secretary of the Treasury.

In testimony whereof, I have hereunto set my hand and caused the seal of the

United States to be affixed.

Done at the City of Washington this twenty-fourth day of June, in the year of our Lord one thousand eight hundred and sixty-five, and of the independence of the United States the eighty-ninth.

By the President: ANDREW JOHNSON.

W. Hunter, Acting Secretary of State.

SPECIAL ORDER OF THE INTERNAL REVENUE DEPARTMENT.

CONCERNING THE COLLECTION OF TAXES IN STATES LATELY IN INSURRECTION.

WASHINGTON, June 21, 1865.

The attention of all officers of Internal Revenue is hereby called to the follow-

ing regulations on the above subject, issued by the Secretary of the Treasury.

Joseph J. Lewis, Commissioner.

TREASURY DEPARTMENT, June 21, 1865.

Section 46 of the Internal Revenue Act, approved June 30, 1864, provides that whenever the authority of the United States shall have been re established in any State where the execution of the laws had previously been impossible, the provisions of the act shall be put in force in such State, with such modification of inapplicable regulations in regard to assessment, levy, time and manner of collection, as may be directed by the Department.

Without waiving in any degree the rights of the Government in respect to taxes that have heretofore accrued, or assuming to exonerate the tax-payer from his legal responsibility for such taxes, the Department does not deem it advisable to insist at present upon their payment, so far as they were payable prior to the establishment of a collection district embracing the territory in which the tax payer resides.

But Assessors in the several collection districts recently established in the States lately in insurrection, are directed to require returns, and to make assessments for the several classes of taxes for the appropriate legal period preceding the first regular day on which a tax becomes due after the establishment of the district—that is to say, in the several districts in question the proper tax will be assessed upon the income of the year 1864, inasmuch as the tax for that year is due upon the thirtieth day of June, subsequently to the establishment of the district. All persons found doing any business for which a license is required will be assessed for the proper license from the first day of the month in which the district is established.

Persons engaged in any business for which monthly or quarterly returns are required to be made will be assessed for the month or quarter for which returns should be made at the first return day after the establishment of the district; and the same principle will apply to those taxes which are payable at different periods. A manufacturer of tobacco, for instance, in a district, established after the first and before the twentieth day of May, will be assessed upon his sales for the month of April.

When any manufactured articles are found in the hands of a purchaser, and it is shown to the satisfaction of the Assessor that the goods were actually sold and passed out of the hands of the manufacturer before the commencement of the period for which he is properly taxable, the articles will not be subject to tax in the hands of such purchaser, unless transported beyond the limits of the States lately in insurrection.

The holder of any distilled spirits, manufactured tobacco, or other article which is liable to seizure on account of the absence of inspection marks, may present to the Assessor the evidence that the articles in his hands, or under the circumstances which obtain in the particular case, are not subject to tax, except as above stated; and, if the Assessor is satisfied, he will cause the packages to be so marked that they may be identified and sold without liability to seizure.

Whenever any Collector shall have reason to believe that the holder of any goods on which tax has not been paid intends to remove the same beyond the limits of the States lately in insurrection, and to evade the payment of the tax, he will seize the goods and take the necessary steps for their condemnation, unless the holder shall give bond, as hereinafter prescribed, for the transportation or exportation of the goods, or shall return the same to the Assessor, and pay to the collector the amount of tax that shall be found due. In all cases in which a seizure shall be made under these instructions, the Department, on being informed of such seizure, will consider the case, and extend such measure of relief as the facts shall justify.

In the States of Virginia, Tennessee, and Louisiana, collection districts were some time since established, with such boundaries as to include territory in which it has but recently become possible to enforce the laws of the United States.

In those districts, the rule laid down above will be so modified as to require the assessment and collection of the first taxes which become due after the establishment of assessment divisions in the particular locality.

Whenever assessments are to be made, based upon transactions which may have been carried on in a depreciated currency, it will be proper for the Assessor to ascertain the amount of the income, or value, or sales, or receipts, in lawful money of the United States, according to the best information which he can obtain as to the average value of such depreciated currency for the period covered by the assessment.

The duties upon cotton and spirits of turpentine are, by a special provision of the statute, made payable by the person in whose hands the articles are first found by officers of Internal Revenue. With reference to those articles, therefore, the rule laid down will not apply, but assessments will be made wherever they are found.

Whenever any person holds, as a purchaser, any articles which, under the Internal Revenue laws, may be transported under bond, and desires to transport the same to any Northern port or place, he may apply to the Assessor to have the amount of tax ascertained and determined. The proper examination having been had, the Assessor will certify the amount of duties thereon to the Collector, and the Collector will thereupon grant a permit for their removal, after the execution of a bond for their storage in bonded warehouse, such permit and bond being in the form required by the regulations for the establishment of bonded warehouses. On or before the tenth day of each month, the Assessor will transmit to the Office of Internal Revenue, a statement showing the amount of duties thus certified during the month preceding, and the Collector will, on or before the same date, transmit a descriptive schedule of all bonds thus taken by him in the course of the preceding month.

When goods arrive in any Northern port under such transportation bond, or under a permit issued by a Collector of Customs, under the regulations of May 9th, 1865, they will be received into the proper warehouse, established under the Internal Revenue laws, in the district into which the goods are brought, and the necessary certificates will be issued for the cancellation of the bond, in the same manner as if the goods were transported from another bonded warehouse. Whenever any person who is assessed for a license is found to have paid a license tax to a Special Agent, appointed under the regulations of the Treasury Department for commercial intercourse with insurrectionary districts, the Collector will issue a license for the year ending May 1, 1866, and will collect only so much as may be due for the time intervening after the expiration of the license issued by the Special Agent.

The amount assessed and thus left uncollected will be abated when the proper claim is presented to the Commissioner of Internal Revenue.

H. McCulloch,

Secretary of the Treasury.

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MERCHANTS' MAGAZINE

AND

COMMERCIAL REVIEW.

AUGUST, 1865.

THE DETROIT CONVENTION.

The Commercial Convention at Detroit, after a session of four days, finally adjourned on the 14th of July. Its deliberations were confined principally to subjects relating to the commerce of the States directly lying upon the great lakes, reciprocity, and the Niagara ship-canal. Every other topic was passed over with little or no attention, laid on the table, or approved by silent resolution. The subject of finance, for example, which is vital to all commercial matters, was noticed cursorily. A preamble and resolutions, reported by Judge Tremain, were adopted without debate, to the effect the national debt was sacred, and that in any future adjustment of our tariff and revenue laws, the burden of taxation should be made to fall, as far as possible, equitably upon the necessities and luxuries of the people. But there was no attempt to put forth any suggestion which could apply practically to the problem which the statesmen of the country require all the wisdom and sagacity at their hand for successful solution.

The Committee on Agriculture and Manufactures presented a series of resolutions, which were adopted, declaring that for the purpose of securing a permanent recompense to American labor and its products, as well as from financial necessity, "a discrimination in favor of these productions upon which American labor depends for its present resperity, should be exercised by the Government when imposing duties upon foreign imports, because when human industry and labor languish, its ability to respond to the excise demands must be correspondingly impaired." This committee, it should in justice be remarked, was in favor of free trade.

There was also a brief report made and adopted, recommending the General Government to improve the navigation of our rivers and keep the

harbors in good condition.

But in the way of internal improvements, the Convention seems to have "played fast and loose." With remarkable prodigality it recommended that the State of New York should at once proceed to enlarge its canals to ship capacity, and adjust the tolls as much in favor of western produc-

tion as possible. The Transit Committee went further; canals of these dimensions not being ample enough for them. They declared in their report that the annual increase of the productions of the States bordering upon and tributary to the northern lakes had exceeded the capacity of transportation of all avenues to the Atlantic, and that the canals and various lines of railroads to and from those lakes "are wholly inadequate to the demand of the increased and rapidly growing commerce." Hence they hailed the proposed enlargement of the Welland and St. Lawrence canals; and demanded, that in the event of the negotiation of any treaty of reciprocity between the United States and British Provinces, our Government should be careful to secure a guaranty of a sufficient depth of water to enable ocean steamers of not less than one thousand tons, cargocarrying capacity, to pass from Port Colborne, C. W., to tide-water. These measures are inconsistent, but the Convention had no time to consider that. If the Erie Canal should be enlarged to ship capacity, or if we have a treaty of reciprocity with Canada, on those conditions there will be no necessity for a ship canal between the two lakes. The canals of Canada, beyond our borders, will be as serviceable as those within our boundaries.

The animus of the Convention, it should be remarked, was very unfriendly to the State of New York. Her conduct was maligned and misrepresented repeatedly by the speakers; and one of the resolutions, reported by the Committee on Transit, conveyed the significant threat that she would be deprived of a part of her commerce. It is couched in the following language:

Resolved.—That the State of New York, geographically located on the highway of commerce between the great chain of lakes and the seaboard, having within her borders the metropolis of the nation, is bound by every consideration of interest and true policy, and the courtesy she owes her sister States, to improve and enlarge the shortest water communication between the lakes and tide-water; failing to do so she must not complain if a portion of her great inland commerce shall be directed through other and cheaper channels of communication.

This sentiment of the Convention found utterance in the remarks of Mr. Aspinall, President of the Board of Trade of the city of Detroit. He asserted that the State of New York levied an exorbitant tax on the products transported on the canals, which, he declared, oftentimes exceeded the freight on the canals and Hudson River to the city of New York, or transportation on the lake one thousand miles, and sometimes equalled the latter and the ocean freight from New York to Europe altogether.

If by this "exorbitant tax" he meant tolls, this allegation is "altogether" unfounded; and therefore but for the other action of the Convention, would deserve to pass unnoticed. So far from levying an exorbitant tax on Western productions, the Canal Board of this State have generally inclined to the policy of low tolls, seeking only to realize the amount necessary to pay the expenses of repairs and superintendence, and contribute for the interest, etc., of the debt incurred for construction of the canals. During the last few years, when the business done was at its maximum, the tolls were actually lower than they had been at former periods. The forwarders, principally Western men, raised their prices for transportation forty per cent, and the Legislature of Indiana transmitted a communica-

tion on the subject to the Legislature of New York, asking its action to correct the evil.

Mr. J. V. L. Pruyn, of Albany, attempted to place the facts before the Convention. The canals of New York, he declared, are amply adequate to carry the trade to the seaboard for years to come. Not more than half the works and agencies on the Erie Canal are employed; and for some time past they have been so employed at positive loss. These works have not been tested to their fullest capacity. By taking the average it will be found that the works of New York are fully ample for all purposes required. The proposition of a ship canal is premature. New York, he added, borrowed capital for the construction of these works, and gave the benefit of it to the West.

Mr. Jor of Detroit, insisted that it was necessary and absolutely important to have a canal around Niagara Falls capable of bearing ships of 1,500 tons burden. The West in ten years will have two hundred million bushels of wheat and six hundred million of corn to transport; and the condition of our national finances is as good, he said, as it will be for forty years. One single break in the canal, such as occurred last spring, would cost this Western world more than enough to build this canal. Hence, he argued, they had a right to recommend to the Federal Govern-

ment, in some manner, to give them an outlet to the ocean.

Mr. Jor's statements, if correct, would prove too much for his purpose. If the products of the "Western world" are to be so enormous, that those holding them are liable, in the event of a break in the canal, to losses more than enough to construct the proposed ship canal, it is manifest that their capitalists are sufficiently able to procure money and build such a canal for themselves. The railroads of the country and many of the canals were so constructed; and it is the height of bad policy, as well as in bad taste, to employ the machinery of a commercial convention and other appliances to lobby Congress and State Legislatures, when Western men are so able to do the work for themselves. If the financial condition of our nation is to be no better for forty years than it now is, Congress will have enough to do without entering upon the work of internal improvements, or subsidis-

ing private companies. But there is a fatal weakness in the assumptions of these men of the West. Like their champion from the East, they are prone to talk with vehemence rather than candidly, to make strong assertions, and to drown the utterances of those who differ from themselves. They give large figures when speaking of their products, and insist that all that is required is transportation to the seaboard. Many of them, however, did not stop at this. They disclosed that what was wanted was to be able to carry their productions from the lakes to Europe, without breaking bulk. All this may be very well. It might enable them to dispense with the use of the ports of New York, Portland, and other towns on the sea-board. But it noteworthy that these unmatured statesmen appear not to have taken into their account that canals and other avenues of transportation, important as we must concede them to be, will not suffice for all the demands of Without a market somewhere, supply is of comparatively little value. This is the principal difficulty the present season, when the freights are about one-third less than they were in 1864.

If the breaking of bulk between the West and Europe is so serious an evil, the Mississippi river affords a route less expensive and perhaps equally advantageous. Steamers can load at St. Louis, and other ports, pass to New Orleans in five days or more, and thence to New York

or Europe. This route is equal to the largest commercial demand.

But the aspersions of the State of New York are undeserved. She was foremost to create a water communication with the lakes when the great West was but the hunting ground of the aboriginal tribes. Michigan and Indiana, Illinois and Wisconsin, Iowa and Minnesota, owe their present importance, if not their very existence, to the commercial facilities provided by the public works of this State. Anticipating an increased demand for facilities of transportation, she authorized the enlargement of her canals,—a work which has only just been completed. This enlargement appears to have been in ample season. In 1862, when the traffic was at its maximum, the Erie canal, according to the statement of the Auditor, would have carried 25 per cent. more freight. This year, by means of the completion of the work, the draught of water has been increased one-sixth; and as a result the transportation done in 1865 will not tax it even to one-third of its capacity. There has been a large falling off in transportation. The Mississippi is open and attracts a large commerce to New Orleans. The foreign demand for our cereals has greatly diminished, and forwarders cannot afford to move their stock except they can find a market. The wise men of the West, next time, should take this into their calculations, before vilifying the State of New York and the facili-ties afforded by her munificence for their commerce. The enlargement is now complete, and the real demands of the West and Northwest will be answered for the next twenty years.

But the extravagant calculations which found air at Detroit will defeat all these projects. A resolution was adopted to enlarge the Illinois canal to ship capacity, and another report made in favor of constructing a ship canal from Lake Champlain to the Hudson. Every important subject was compelled to bring tribute to the one idea of ship canal. But Congress has approached nearer to legislating on the matter than it soon will be likely to come again; and the State of New York, under present indications, will not enter upon a new enterprise of canal enlargement. The temper of the Convention evidently favored the entire diversion of commerce from this State; and hence its proceeedings were divested of

what importance they might otherwise have possessed.

The subject of Reciprocal Trade was discussed on its own merits on the last day of the session. The termination of the present treaty was gener-

ally approved; and the following resolution adopted:

Resolved, That this Convention do respectfully request the President of the United States to enter into negotiations with the Government of Great Britain, having in view the execution of a treaty between the two countries for reciprocal intercounters between the United States and the several Provinces of British America, including Columbia, the Selkirk Settlement, and Vancouver's Island, based on principles which shall be just and equitable to all parties, and with reference to the present financial condition of the United States, and which also shall include free navigation of the St. Lawrence and other rivers of British North America, with such improvement of the rivers and enlargement of the canals as shall render them adequate for the requirements of the West in communicating with the ocean.

The Detroit Commercial Convention is now a story of the past. It has

tendered an important service to the country. Four hundred of our leading citizens have come together in familiar converse to discuss matters vital to the best interests of twenty-five millions of men. Regarding commerce, very properly, as of the last importance, their errors lay in that direction. If they could have added somewhat of statesmanship to their discussions, there would have been more prospect of practical results; whereas, now, they have been, to a great degree, beating the air. They only considered the European trade; forgetting that the South is to be opened for a commerce more stable and lucrative than the marts of Europe. The neglecting of the question of finance was unfortunate, tending, as it does, to impair confidence in the wisdom and ability of the men controlling the proceedings.

But the impetus given to the subject of reciprocal trade will compensate for all these shortcomings. It was a step taken in the right direction, and, if followed up, will aid in the adoption and perpetuating of a liberal commercial policy. This is most required at the present time, to enable this country to recover from the depression created by the Great Rebellion,

and place us again in the front rank of commercial nations.

THE PLAGUE-DANGER TO COMMERCE.

BY A. N. BELL, M. D.

According to reliable information from various sources a frightful "plague" of some sort is now devastating Russia, and making rapid strides into adjacent countries. But whether it is the historic plague of the East indigenous to the mounds of the Nile—long since domiciled in Russia—again on the track of war, or some new Nemesis to rebuke man for his puny strife, we are not yet fully informed.

The Russian government appears to regard it wholly as a domestic affair, with which other people have nothing to do, and about which, therefore, other people need not trouble themselves. Meantime the plague which sleepeth in darkness, is gathering strength, and ere long, like other deeply laid and long fomented evils, is likely not only to burst the bounds of Russian reticence, but to make its true character known, it may be, to far distant nations.

The following description of the malady by Dr. Tillner, physician to the Grand Duchess Maria of Russia, translated from a recent number of the Nazione of Florence, furnishes the most intelligent account of, at least, one form of the plague in St. Petersburg, yet made public.

"The disease appears to be neither a fever of an intermittent or continuous type nor yet a simple typhoid fever; but it certainly is very virulent and dangerous. According to the opinions of Russian physicians, it is the same fever that was observed for the first time in Scotland in the year 1819, and denominated in that country intermittent fever, from the length of the intermissions and from the prolonged attacks. This fever is ushered in by cold shivering, alternating with remarkable heat (from 40 to 41 deg. Centigrade, or 160 deg. F.), the pulse beating 180 per minute. Great prostration and disorder are observable in the nervous actions, although the state of the mental faculties remains unaffected. Frequent pains are felt in the head and limbs, great pain is also felt in the left hypochondrium, and an examination by palpitation and percussion determines the spleen to have immensely increased in size. Owing to the liver being likewise affected by the malady, the skin is yellow.

"The initiatory attack of the fever lasts from eeven to eight days, and terminates with a very copious perspiration. After the first paroxyem, an interval occurs of seven or eight days, during which the patient appears almost as well as ever; but at the expiration of that period a second attack manifests itself like the first, but accompanied with still greater prostration. Sometimes a third paroxyem declares itself after a further interval of seven days, one of the symptons being a burning thirst and complete paralysis, and the patient sinks into the most profound state of prostration.

"The rate of mortality is eight per cent, and the victims of this disease die during the second paroxysm, usually from a kind of general paralysis, or through serious derangement of the nervous system, with decomposition of the blood and an enormous increase in the size of the spleen. The liver also becomes greatly enlarged, but the intestines, on the other hand, are either found healthy or else alightly con-

gested.'

A still more recent account by telegraph to the London Times, describes three forms of "plague" prevailing at the same time in St. Peters-

burg.

In October last, spinal meningitis appeared, by which children were the chief sufferers, the mortality being 20 to 50 per cent. The symptons of this affection are described as being very similar to those of the epedemic of cerebro spinal meningitis which prevailed at Long Branch N. J., and at several places in the interior of Pennsylvania, last year; and of which there were also quite a number of cases in New York and Brooklyn. This is the "plague" now said to be prevailing in Poland and Prussia, the average mortality being about 50 per cent. In November, typhus fever was added to the spinal meningitis, occuring at first periodically and gradually running into a malignant form of recurrent or relapsing fever. The fever lasts about a week at a time, with a recurring interval of equal length. During these intervals of apparent convalescence, patients are frequently discharged from the hospitals, but soon afterwards die of relapse. Owing to this state of things a special committee has been appointed in St. Petersburg to look after the apparently cured, until a sufficient time has elapsed for them to be considered as having passed by the period of fatal relapse. The second or third attack is usually followed by collapse, with decomposition of the blood and general paralysis, which ends fatally. The mortality which was at first 20 per cent has risen to 40. In many cases, malignant pustule, also, has been observed, and all such cases are fatal.

Genuine "Siberian plague" is also said to have been observed. A strong disposition to vomit, which cannot be satisfied, swelling of the abdomen, pestilential carbuncles, and a dark color of the skin are its unmistakable and fatal symptoms, of which over 70 per cent. die in a few hours from the time of attack.

Simultaneously with these accounts of "plague" in Russia and adjacent countries, we have reliable reports of cholera in Alexandria. Like its twin-brother, the plague, the cholera again appears to be rising from its slumbers in a region where it never dies. Cholera was officially declared in Alexandria June 11th, on which day there were three fatal cases. By the end of the first week the deaths increased to 100 per day, by the end of the second week to 200, and on the 27th of June to 250, causing great alarm, and the hasty removal of about 30,000 persons from the city. Later intelligence is looked for with much anxiety.

Fevers, fluxes, eruptions, inflamations, leprosies, pestilences of every

kind, whenever they have become epidemic, have been indiscriminately and not inappropriately called plagues. And from the time of the Father of Medicine to the present, populous places characterized by stagnant pools and gutters, filthy streets, close, ill-ventilated houses and impure or insufficient food,—in consequence, it may be, of prices which place wholesome food out of reach of the poor,—these causes associated with sultry, or especially when in conjunction with that mysterious predisposition of constitution following in the wake of war, all combine to warn us of imminent danger. We are pointedly reminded, as it were, of the fulfilment of conditions on our part requisite for a plague. And we are admonished, therefore, to speedily and earnestly enter upon defeasive works. Upon no community is this duty more urgent than it is upon the great community of New York and Brooklyn. Recognised in all ages as a commercial commodity, it is nevertheless an accepted truth that a plague can hardly be introduced into a place not fitted for its reception. Upon those who control the local conditions of life and health hereabouts, rests the fearful responsibility of nourishing at the present time the conditions most fitting for the reception of plague, which even now, perchance, is lurking in transitu, in the hold of some filthy ship, awaiting the rich harvest to be gleaned from a soil so fit to receive it as New York. It will be in vain that we have a vigilant quarantine system. Quarantine is powerless to protect any community from internal sources of disease. To the other tempting conditions of plague which have from time to time existed in various degrees of abundance, we now have that one in addition, the "wake of war," which has in all times appeared to be the most potent. True to its history in all ages, the plague is following its natural course into places prepared for its reception in defiance of all efforts from without. And once here, it has nought to do but gloat on the fat of the land. The plague will never despond in such a mire!

Brooklyn, August 1, 1865.

AMERICAN MANUFACTURES AND PRODUCTIONS.

THE following tabulations are reductions from the returns of the Commissioner of Internal Revenue for the year ending June 30, 1864. They exhibit concisely the rate and amount of taxation on the manufactures and productions of the United States (excepting those States engaged in the rebellion in that year) and the quantities or values of each article taxed. The list is very full, and we feel justified in declaring that we have on no former occasion possessed such extended information on the objects embraced, or had so magnificent a review of the sources of our national wealth and its measure. And yet the information here given applies only to that portion of the Union open to the taxing-power in 1863-64. The result, indeed, is truly astonishing, and exhibits higher figures than any estimate hitherto attributed to the whole Union. With peace restored, and the forces of the nation again in activity—with the accession of the renewed energies of the States that for four years have been wasting themselves instead of lending their aid to the national progress and prosperity—may we not anticipate even more astounding results. In the meanwhile, too,

▼				_	
Mineral or medicinal waters, each bottle					
containing not more than one					
quartper 1 bottle	1	6,975	25	697,525	bota
do containing more than 1 qt	2	89		1,962	4
Mustard, and all imit's of, grd. p 1 lb.	ĩ	9,760 1		976,018	lbs
Oil, lardper 1 gal.	2	108,242	-	5,412,148	gale
do mustard seed	9	319		15,956	8-4-
do linseed	2	99,858		4,969,928	"
do all animal and vegetable not other-	•	00,000	,,,	2,000,020	
wise provided for	2	9,870	21	468,540	44
do rock	10	2,201,578		22,015,782	64
do coal, refined or produced by the dis-	10	2,201,010	20	22,010,102	
tillation of coal exclusively	8	58,755	eΛ	671,945	u
Pepper, and all imit. of, gro'd. per 1 lb	ı				lbs
Pimento, do do do	i	29,078 5		2,907,859	4
		6,988 (698,865	"
Saleratus and bi-carbonate of soda	_ ,}	82,974		6,594,864	64
Saltper 100 lbs.	4.	298,911 8		7,472,795	4
Screws, woodper 1 lb.	11	62,948		4,196,224	~
Snuff.	20	240,984 2	:4	1,204,671	•
Soap, castile, erasive and palm-oil, not	_				
above 81c per lb	lm	5,749		5,749,880	4
do above 81c per lb	5m	168,178	66	88,684,782	u
do cream, fancy, honey, scented,					
shaving, transparent and toilet	2c	40,701	65	2,085,082	44
do all other, except soft soap, not					
above 81c per lb	lm	8,856	67	8,856,670	æ
do above 8 c per lb	5m	281,019	82	46,208,964	44
Starch, made of potatoes	1 m.	5,869	80	5,369,800	"
do made of corn or wheat	11	80,556	52	20,271,018	4
do made of rice or other materials.	4	835		88,812	*
Steel, in ingots, bars, sheets or wire, not	=				
less than 1 inch, valued at 7c					
or less per poundper 1 ton	4 00	5,880 (18	1,345	tons
do valued at 7c and not above 11c	8 00	85,162 4		4,895	4
do valued at above 11c		51,225		5,122	66
Stovesper ton of 2,000 lbs.		100,171		66,781	66
Sugar, brown Muscovado, or clarified,	1 00	100,111	••	00,101	
produced directly from cane,					
other than produced by the re					
other than produced by the re- finerper 1 lb.		1 007 010	00	49 000 014	1ha
	2	1,267,616	ZO	68,880,814	lbs
Tobacco, cavendish, plug, twist, fine cut					
and manufactured, not other-		- obs. oo.		00 100 004	61
wise provided for	15	5,877,095	11	89,180,684	••
do smoking, prepared with all the	_				
stems in	5	1,146,829	48	22,926,588	66
do smoking, prepared exclusively	_				
of stems	5	63,260		1,265,204	•
Wine made of grapesper 1 gal	5	28,302		566,056	
Zinc, oxide ofper 100 lbs	25	28,275	61	118,102	cwts
	•				
Total tax	•	50,286,466	28		

ARTICLES TAXED BY VALUE.

Articles Taxed.	Tax per Centum.	Amount of	f	Value of Products
Binders' Boards	8	\$18,092	54	\$ 600,08 5
Bone, manufactures of, (n. o. p. f.)	8	15,117	41	503.918
Brass, do do		245,459	59	8,181,986
Brass, copper, and yellow sheathing metal rolled				
in rods or sheets		76,874	28	7,687,428
Bristles, manufactures of (n. o. p. f.)	. 8	88,176	26	1,272,543
Calf Skins, American Patent		8,471	92	69,488

		_
		(Lie
•		100
8	45	207,815
5	88	1,600,529
6	59	666,886
5	90	85,048,590
9	81	290,986
1	40	1,456,047
7	75	61,167,592
_		
	76 62	57,104,959 6,124,887
6		2,464,218
7	64	8,794,255
8	09 59	10,108,93 6 1,541,089
7	89	1,172,268
5	06 57	181,169 7, 187,219
5	70	52,89 2
5	68 55	80,891 514,518
5	76	181,192
2	85 71	7,459,428
4	89	68,085,890 841,168
7	83	467,59 4
4	15 18	77,85 4 8,684,288
0	41	88,094,847
6	82 20	209,502,548 2,181,140
9	86	2,57 2,996
15 17	88 00	510,706 22,114,900
7	72	8,232,2 57
19		2,292,881
16 32		174,210 864,655
9	70	440,194
24 37	88 88	1,580,827 756,747
5	51	248,910
25	54	854,511
5		1,198,191
8	84 98	8,249, 546 8,875.699
2	60	8,255,086
9	97	1,231,666

1500.j				15
Condles	8	186,228	45	297,645
Clocks, time pieces, and clock movements	8	89,165	_	1,006,529
Cloth and all textile, knitted or felted fabrics;	•	55,555	••	3//
of materials other than cotton or wool, before				
the same have been dyed, printed, bleached				
or prepared in any other manner	8	20,006	59	666,886
Clothing or articles of dress custom-made to		•		
order	1	850,485	90	85,048,590
Confectionery, when valued at more than 40				
cents per lb. or when sold otherwise than by	_			
the pound	5	14,549		290,986
Copper, manufactures of (n. o. p. f.)	8	48,681		1,456,047
Cotton, do do	8	1,835,027	75	61,167,592
Cotton, cloth, and all textile, knitted or felted				
fabrics of, before the same have been dyed,				
printed, bleached or prepared in any other	8	1 710 140	74	E7 104 0E0
Manner	8	1,718,148		57,104,959
Diamonds, emeralds and all other jewelry	8	188,746 78,926		6,124,887
Flax, manufactures of (n. o. p. f.)	·	10,520	00	2,464,218
factured	8	118,827	84	8,794,255
Glass, manufactures of (n o. p. f.)	8	808,268		10,108,936
Goat Skins, curried, manufactured or finished	4	61,641		1,541,089
Gold, manufactures of (n, o. p. f.)	8	35,167		1,172,268
Gutta Percha, do do	8	5,485		181,169
Hemp, do do	8	214,116		7,187,219
Hogskins, tanned and dressed	4	2,095	70	52,892
Horse skins do do	4	8,285	68	80,891
Horn, manufactures of (n. o. p. f.)	8	15,485		514,518
Hose, conducting, of all kinds	8	8,9 ₹5		181,192
India Rubber, Manufactures of (n. o. p. f.)	8	228,782		7,459,428
Iron, manufactures of (n. o. p. f)	8	1,891,061		68,085,890
Ivory do do	8	25,284		841,168
Jute do do	8	14,627		487,594
Kid Skins, curried, manufactured or finished	4 8	8,114		77,854
Lead, manufactures of (n. o. p. f) Leather do do	8	110,527 2,4 92,830		8,684,288 83,094,347
Materials (n. o, p. f.) manufactures of	8	6,285,076		209,502,548
Marine Engines	8	65,484		2,181,140
Morocco Skins, curried, manufactured or finished	4	102,919		2,572,996
Paints or Painters' colors	5	25,585		510,706
Paper of all descriptions	8	668,447	00	22,114,900
Paper, manufactures of (n. o, p. f.)	8	248,467	72	8,292, 257
Parasols and Umbrellas	8	68,769	94	2,292,881
Paste-board	8	5,226		174,210
Pickles	5	18,282		864,655
Pens.	5	22,009		440,194
Pottery, manufactures of (n. o. p. f.)	8	47,424		1,580,827
Preserved Fruits, in cans and air-tight packages	5	87,887		756,747
do Meats do do do do Fish and Shell-fish do do	5 5	12,195		248,910
	5	92,725	94	854,511
Sails, tents, shades, awnings and bags, of what-	8	85,945	78	1,198,191
ever material made	4	129,981		8,249,546
Shipe or all other vessels or watercraft	2	167,578		8,875,699
Silks, manufactures of (n. o. p. f.)	8	97,652		8,255,086
Silver do do	8	86,949		1,231,666
Steel do do	8	299,878		9,979,101
Tin do do	8	299,868		9,978,944
Varnish	5	92,856		1,847,128
Willow, manufactures of, (n. o. p. f.)	8	4,116		187,231
Wood do do	8	1,679,940		85,998,008
Wool do	8	8,007,885	18	100,262,858

Aggregate	fabrics of any oth Worsted,	the and all tends of, before dyed er way	l, printed, o	or prepared in	8	580,170 67,075 7,868	64	2,285,855
Total taxed by quantity	Total	taxed by valu	16			\$25.4C0.850	29	8842,769 147
In reducing the quantities in the total to money value, we have assumed the same rate of taxation as that ascertained in the advalorem series. This is about 3 per cent, and is very nearly correct, sufficiently so for all practical purposes. By this means we find approximately the total value of all taxable manufactures and industrial products at the place of production to have been the sum of The total value of manufactures and productions of the loyal States, represented in the census of 1860, according to Dr. Elder,	Total	taxed by qua	intity	••••••	•••			
assumed the same rate of taxation as that ascertained in the advalorem series. This is about 3 per cent, and is very nearly correct, sufficiently so for all practical purposes. By this means we find approximately the total value of all taxable manufactures and industrial products at the place of production to have been the sum of	Aggr	egate		•••••	• • •	\$75,687,816	57	\$2,521,243,885
	valorem rect, sur we find tures at been th The total States,	d the same rate series. This efficiently so for approximatel and industrial person of value of marepresented in	e of taxation is about 3 practic y the total roducts at the surfactures	on as that ascoper cent, and cal purposes. value of all the place of p and product	ertain is ven By taxal rodu	ned in the ad ry nearly cor- this means ble manufac- ction to have		\$ 2,521,248,886 1,462,722,947
	Show	ing a nominal	increase of	f				\$1,058,520,988

but subject to correction for the increased cost of production in 1863-64, consequent on the expanded condition of the currency in that year, etc.

The distribution of the taxation and values of manufactures among the States and Territories was as follows:

- was the transfer of the case	OILOWD.			D1
	Total		Value taxed	Rank as manuf.
	taxation	L	at 8 per cent.	States.
Maine	\$888,858	47	\$ 29,628,61 6	14
New Hampshire	888,118	44	27,770,615	15
V ermont,	281,680	82	7.722,694	23
Massachusetts	8,277,868	02	275,928,767	5
Rhode Island	1,380,898	78	46,018,125	18
Connecticut	2,278,855		75,778,520	9
New England States	\$18,885,270	11	\$462,842,837	
New York	\$16,851,118	01	\$561,708,767	1
New Jersey	2,078,529	12	69,117,637	10
Pennsylvania	9,618,462	22	820,615,407	2
Delaware	259,952	41	8,665,080	21
Maryland	1,848,620	94	61,620,698	12
District of Columbia	71,841	88	2,878,044	24
Virginia	18,955	52	681,851	27
Atlantic States, etc	\$30,741,974	55	\$1,024,782,485	
West Virginia	\$248,875	90	\$ 8,279,197	22
Kentucky	8,061,948	06	102,064,769	6
Missouri	2,412,521	98	80,450,781	8
Tennessee	517,078	84	17,285,795	19
Louisiana	1,942,894	04	64,768,184	11
Southern Interior States	\$8,188.808	77	\$272,793,626	
Ohio	\$9,458,987	95	\$815,297,982	8
Indiana	2,556,048	95	85,201,682	7
Illinois	8,889,496	02	279,649,867	4
Michigan	762,669	51	25,422,817	16
Wisconsin	608,909	78	20,180,826	17
Iowa	869,826	79	12,810,898	20



American Munufactures and Productions.

Minnesota	24,554		818,496	25 28
Nebraska	16,089 8,949		584,640 181,642	88
Northern Interior States	\$22,184,982	88	\$789,497,744	
California	\$589,880	24	\$19,644,574	18
Oregon	28,969		798,988	26
New Mexico	286	20	7,878	84
Utah	6,268	25	208,775	80
Colorado	5,542	64	184,755	31
Nevada	11,516	09	883,869	29
Washington	4,465	74	149,858	32
Pacific States	\$641,830	81	\$21,877,698	
	RECAPITULATIO	M.		
	Total taxation.		Value taxed at 8 per cent.	Rank as Manf. Dist's.
Six New England States	\$13,885,270	11	\$ 462,842,837	IIL
Six Atlantic States and D. C	80,741,974	55	1,024,782,485	I.
Five Southern Interior States, &c.	8,188,808		272,798.626	IV.
Nine Northern Interior States, &c.	22,184,982		789,497,744	<u>II.</u>
Seven Pacific States, &c	641,830	81	21,877,698	₹.

The articles which yielded the largest tax were cigars, coal, confectionery, raw cotton, cotton goods, distilled spirits, fermented liquors, gas, iron, leather, materials not otherwise provided for, qil (petroleum), paper, raw sugar, refined sugar, tobacco, wood-wares, woollen goods, &c. The principal locations of these several manufactures and products, with the amount of tax collected thereon, are given in the following form:

\$75,637,316 57

\$2,521,248,885

Aggregate....

New York.\$456,461 47 Pennsylv'a . 292,784 07 COAL	CIGARS\$1,255,424 89 [DISTILLED SPIRITS28,481,797 88
Pennsylv'a . 292,784 07 COAL	New York \$456.461 47	
COAL		
Pennsylv'a . \$487,192 68 Ohio 46,364 84 Illinois 32,385 26 Maryland 27,554 48 Confectionery 465,793 15 New York . \$109,303 26 Illinois 67,754 43 Ohio 58,602 77 Pennsylv'a . 57,205 37 Massachu'ts 46,990 36 Cotton (Raw) 1,268,412 56 Tennessee \$438,325 80 Louisiana 436,044 52 Ohio 94,086 59 Kentucky 83,050 15 Pennsylv'a . 57,895 38 Cotton Goods 8,548,176 51 Massach'ts \$1,28,928 77 Rhode Isld 593,040 53 Maine 360,546 71 New York \$1,000 67 Pennsylv'a \$1,000 67 Pennsylv		
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Rhode Isld 593,040 58 California 16,117 14 Maine 360,546 71 D. Columbia 15,809 53 New York 315,000 67 Missouri 15,702 80 Pennayl'a 310,654 92 Igon Manusacruma 3,202,855 14		Illinois 27,525 88
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Maine 850,546 71 D. Columbia 15,809 53 New York 315,000 67 Missouri 15,702 80 Pennayl'a 310,654 92 IRON MANUFACTURES 3,202,855 14		California 16,117 14
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Contains 000'400'10	Pennayl'a 810.554 92	IRON MANUFACTURES 3,202,855 14
Con clicut. 500,420 15 remnsylv a \$444,044 95	Con'cticut. 306,426 18	Pennsylv'a . \$944,094 98
Maryland. 127,522 86 New York. 557,608 97		New York. 557,608 97

Massach'ts . 471,459 25	Louisiana. \$1,257,195 87
N. Jersey 278,475 64	SUGAR (Refined) 873,189 85
Conecticut . 242,745 51	New York.\$464 779 68
Ohio 199,158 58	Pennsylv'a . 124,587 90
LEATHER 8,717,488 87	Massach'ts . 81,839 48
Massac'ts . \$1,615,158 17	Maryland 56,087 98
New York 715,885 16	Tobacco (Manufact'es of) 7,086,684 74
Pennsylv _ 422,949 14	N. York\$1,558,086 20
MATERIAL (not otherwise	Kentucky 1,744,714 81
provided for), Manufac-	Missouri 1,829,258 51
TURES OF 6,285,076 32	Ohio 716,567 89
N. York. \$2,282,165 07	Pennsylv'a. 860,568 99
Massac'ts . 1,181,506 85	Michigan . 287,007 49
Pennsylv . 1,028,458 85	Illinois 888,450 91
OIL (Petroleum) 2,201,578 20	Indiana 181,857 67
Pennsylv \$1,884,997 88	WOOD-WARES 1,679,940 25
N. York. 241,863 44	New York. \$418,182 27
Ohio 241,018 46	Ohio 268,445 77
Massac'ts. 206,291 51	Pennsylva . 187,905 01
PAPER, (and Manufactures	Massac'tts 183,740 86
of) 911,914 72	
N. York\$240,447 71	Wool (Manufactures of). 647,246 61
Massac'ts 226,678 60	Massac'ts.\$1,191,177 91
Pennsylv'a . 119,980 25	Pennsylv . 495.789 12
Oon'cticut 88,768 85	Con'ticut . 478.680 86
Ohio 54,269 59	Pennsylv. 496,789 12 Con'ticut. 478,680 86 N. York. 890,949 48
SUGAR (Raw) 1,267,616 28	Rhode Ial. 818,950 58
	•

MARINE INSURANCE.*

NEW YORK JOINT-STOCK AND MUTUAL MARINE INSURANCE COMPANIES.

No new Marine Insurance companies have been organized in this State during the last five years. Twelve only of the large number incorporated in this State since the revolution, are now in existence; the following is a list of these corporations:

1100 01 111000 0				
	Special Charters.			
Date of			Gross Ass	
Incorporation.	Name of Company.	Location.	Dec. 31,	'6 4 .
	.Sun Mutual Insurauce Company		\$2,584,140	01
1842, April 11.	. Atlantic Mutual Insurance Company	do	11,810,968	96
	Mercantile Mu ual Insurance Company		1,588,572	49
	Commercial Mutual Insurance Company.	do	1.035.241	88
	New York Mutual Insurance Company	do	850,780	71
	. Mutual Insurance Company of Buffalo		402,610	78
	Union Mutual Insurance Company		1,688,078	32
	Organized under the Act of 1849 (Ohe	ap. 308).	•	,
1854 Feb. 24.	Orient Mutual Insuraece Company	New York	681,906	61
	Pacific Mutual Insurance Company		1,159,459	
	Great Western Insurance Company		8,876,985	
	Columbian Insurance Company		5,988,572	
	Washington Marine Insurance Company.		686,689	
	Aggregate		\$ 82,249,002	80

All of the above Marine companies organized under special charters, possess the privilege of writing Fire risks at their own option; the Mu-

^{*} We take this article from the very able report of William Barnes, Superintendent of the Insurance Department of this State.

tnal, of Buffalo, and the Union Mutual, of New York, are however, the only companies now exercising this privilege. The Atlantic, the Mercantile, and the New York, by their original charters, were also invested with the right to transact the business of Life insurance, but this franchise has never been exercised by these corporations, and is now rendered nugatory by the act of 1862 (Chap. 300, § 1), which provides that no corporation engaged in transacting the business of Life insurance in this State shall be allowed to write Fire, Marine, or any other kind of risks.

Fourteen joint stock Fire insurance companies have been empowered by special acts to write Marine risks on certain conditions, or are allowed

so to do by their original charters, as per the following list:

Name of Company.	Date of Special Act.
Metropolitan Insurance Company	1858, Jan. 81, Chap. 2
Harmony Fire and Marine Insurance Company.	1858, April 17, do 311
Corn Exchange Insurance Company	1868, May 5, do 486
Home Insurance Company	1864, April 18, do 175
Phenix Fire Insurance Company	do do 18, do 227
Security Fire Insurance Company	do do 80, do 428
Washington Insurance Company	1865, Mar'h 8, do 91
International Fire Insurance Company	do do 14, do 114
Republic Fire Insurance Company	do do 18, do 151
Manhattan Fire Insurance Company	do April 8, do 827
Lorillard Fire Incurance Company	do May 10, do 687
Merchante Insurance Company	1850, April 20. By original charter
St. Nicholas Insurance Company	1852, July 81, do do
Fulton Fire Insurance Company	1858, Mar ⁵ h 23, do do

The Metropolitan, Harmony, Phenix, Security, and St. Nicholas are

the only Fire companies now exercising their Marine privileges.

The establishment of a new company in the department of Marine insurance is surrounded with great embarrassment and difficulty; the requisite knowledge and experience, and the kind of talent required for the successful management of Marine business being more uncommon than in the other branches of insurance. Notwithstanding the extensive and increasing commerce of the United States, and especially of the port of New York, with all parts of the civilized world, only eleven Marine insurance companies are engaged in the transaction of ocean Marine business in this State.

A necessity for additional facilities for Marine indemnity has recently been felt in mercantile circles, coupled, however, with an indisposition to initiate, against powerful competition, the establishment of new corporations, where so much depends on the ability and experience of the managers.

Several of our Fire companies already possessed the privilege of undertaking Inland navigation risks, by the provisions of the general Fire insurance act of 1853, and had been engaged for several years in writing risks on the great lakes or inland seas of the Northwest. These companies had already thus occupied a common field with the Marine companies, and commenced the acquisition of an experience and knowledge of the usages and customs of ocean Marine insurance, which soon resulted in numerous successful applications to the legislature for amendments to their respective charters allowing full Marine privileges. In this manner the business of ocean Marine insurance could be made incidental to an already established Fire and Inland business, and a strong and well organized Fire insurance company could thus make gradual and slow advances upon

the ecean, and increase or decrease its line in that direction as its ability and success might render expedient. In the opinion of the Superintendent many of these companies will, sooner or later, meet with decided and marked success in their new field of underwriting, and will thus furnish the only sufficient justification for the somewhat doubtful experiment of uniting these two classes of risks.

The division, however, had been heretofore inartificial, as Inland navigation insurance, especially upon the great lakes, should be strictly classed in the Marine department (See N. Y. Ins. Report, 1861, p. xiv.); besides, the combination of Fire and Marine insurance in one company had already been so long established in Philadelphia, Boston, Providence, and other American cities, that a complete separation had become almost impossible.

The Superintendent did not last year, under the act of 1864 (Chap. 425), prescribe any new form for the annual statements of Marine insurance companies; the Fire-Marine blank, under which the Fire-Marine insurance companies of other States had heretofore reported, was used for this purpose. Before the next statements are due, a new form, specially designed for Marine companies, will be prepared, after consultation with leading underwriters and commercial men, and the various officers of the different companies. The Marine premiums of last year are reported at the various amounts actually received in cash by the different companies, not including notes unless paid in cash during the year.

The Marine companies generally, with the exception of the Columbian, have prepared and filed detailed exhibits of all their assets and liabilities, which will be found in their appropriate places in this Report. The Columbian alleged that it was unable to prepare the required statement, although companies with much larger assets and business have promptly complied with our State laws, and made the exhibits required by the Department. This failure of the Columbian, has led to great embarrassment in the preparation of the different Statistical Tables for the year; the Superintendent has concluded, however, to delay any legal proceedings against the company for this delinquency until the new form for Marine statements has been prepared and definitively settled.

The following Table exhibits a summary analysis of the gross assets of all the Marine companies except the Columbian:

SUMMARY OR CLASSIFICATION OF GROSS ASSETS OF THE MARINE INSURANCE COMPANIES OF THE STATE OF NEW YORK ON THE S1ST DAY OF DECEMBER, 1864.

Name of Co.	Real Estate	Bonds and Mortgages	Cash and Cash Items.	U. S. Stocks and Securities owned	Other Stocks owned
Atlantic	\$100,000 00	\$48,760 00	\$1,507,707 08	\$3,947,420 00	\$1,527,295 00
Columbian*			• • • • • • • • •		
Commercial			78,061 19	195,910 00	488,690.00
Great Western	112,196 04	197,307 92	1,857,187 66	• • • • • • • • • • • • • • • • • • • •	894,485 00
Mercantile		4,000 00	173,679 84	65,600 00	885,645 00
Mutual	24,547 08	101,548 16	72,825 77	75,972 00	99,870 00
N Y. Mutual.	65,456 85	19,000 00	48,800 66	805,850 00	178,618 80
Orient		19,000 00	81,081 94	157,500 00	180,274 00
Pacific			108,978 42	860,874 60	142,410 50
Sup	270,841 04	94,650 00	411,428 15	185,500 00	8,500 00
Union	70,000 00	84,000 00	100,750 71	173,554 00	425,027 50
Washington	41,898 54		47,405 92	78,850 00	

Aggregate..\$688,939 00 \$568,266 08 \$4,477,851 84 \$5,547,080 60 \$3,680,815 30

Mame of Co.	Loans on Stocks, etc., as collateral	Premium Notes and Bills Re- ceivable	All other	Total Gross
Atlantic	\$1,087,950 00	\$2,876,018 99	\$720,812 89	\$11,810,968 96
Columbian*		• • • • • • • • • • • • • • • • • • • •	5,938,572 78	5,988,572 78
Commercial	90,025 00		80,278 47	1.085,241 88
Great Western	825,125 00		990,688 95	8.876.985 57
Mercantile	87,890 00	889,405 78	577,852 87	1,588,572 49
Mutual	7,950 00	6,657 19	18,240 68	402,610 78
N. Y. Mutual	82,500 00	164,855 89	41,699 51	850,780 71
Orient	194,500 00	74,465 29	25,185 88	681,976 61
Pacific	43,698 19	882,998 78	120,504 84	1,159,459 88
Sun	220,304 85	782,096 18	561,825 84	2,584,140 01
Union	272,948 19	801,175 84	260,622 58	1,688,078 82
Washington	5,100 00		179,589 44	686,689 91
_				

Aggregate.... \$2,367,485 73 \$5,468,851 07 \$9,460,262 68 \$32,249,002 80

Statistical Table VI., annexed, gives various items compiled from the statements of the Marine Companies, as follows: (1) Capital; (2) Net Assets, including Capital; (3) Gross Assets; (4) Liabilities, except Capital, Scrip, and re-insurance; (5) Re-insurance, percentage and amount; (6) Gross Income; 7, Gross expenditures; (8) Net cash Premium received; (9) Amount paid for Losses.

The premiums for 1864, consisting only of cash receipts for the calendar year cannot, of course, be compared with the cash-and-note premium income of prior and fiscal years. No data are given by which the amounts paid for the burning and destruction of vessels by rebel pirates can be determined

The following Marine insurance companies of other States have been authorized to write Marine risks in this State, viz.;

The President and Directors of the Insurance Company of North America, of Philadelphia, Penn., and the—

Narragansett Fire and Marine Insurance Company, of Providence, R. I. No other Marine companies of sister States are authorized or allowed to do business in this State either for individuals, or as re-insurers for New York companies; and all agents aiding in any manner the transaction of such unauthorized insurance, are liable to prosecution under the statute.

The following Table shows the progress and statistics (in banco marks†) of the Hamburg Marine insurance companies, including private insurances, for a period of twenty-seven years:

RECEIPTS AND DISBURSEMENTS OF THE HAMBURGH MARINE INSURANCE COMPANIES, 1887 TO 1868 INCLUSIVE.

			RECEIPTS.			
Year,	No. of Co's	No. of transac- tions.	Charges on the same in banco marks.	Sums insured in banco marks.	Premiums rec'd in banco marks.	Av'ge
1887	18	9,885	2,126,000	195,667,000	8,048,839	1.56
1888	19	8,585	2,298,500	219,168,600	8,222,625	1.47
1889	19	3,545	2,207,000	246,281,400	8,570,958	1.45
1840	20	8,705	2,808,000	260,696,300	3,776,635	1.45
1841	20	8,705	2,808,000	266,375,200	8,746,648	1.41
1842	21	3,865	4,599,000	283,181,400	8,270,711	1.40

^{*} The Columbian having failed to make a detailed statement, no classified subdivision of its reported gross assets can be made.

† A mark banco is 1s 5\(\frac{1}{2} \) sterling—\(\frac{8}{2} \). 3529 Federal currency.

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1848	22	4,015	2,849,000	248,977,800	8,444,451	1.88
1844	28	4,215	2,969,000	270,894,700	8,726,411	1.88
1845	28	4.215	8,184,000	804,148,400	4.461.454	1.47
1846	24	4.475	8,485,000	278,040,600	4,174,548	1.50
1847	28	4.275	8,005,000	888,812,500	4,989,215	1.48
1848	28	4.275	8,005,000	286,793,500	4.778.420	2.02
1849	22	4,095	2,897,000	258,247,200	4.025,956	1.56
1850	22	4,095	2,897,000	278,156,600	4,175,606	1.50
1851	22	4.095	2,897,000	278,916,500	4.171.581	1.50
1852	22	4.095	2,897,000	288,811,500	4,286,628	1.49
1858	23	4.275	8,125,000	857,481,200	5.528,724	1.55
1854	28	5,975	8,825,000	448,457,590	6,958,775	1.57
1855	28	5,975	8,625,000	459,801,660	7.214.065	1.57
1856	25	6,285	4,011,000	564,528,250	8,186,865	1.45
1857	25	7.485	4.898,000	614,027,660	8,526,590	1.89
1858	24	7.285	4.718.000	424,762,160	6,163,670	1.45
1859	20	5,745	8,979,000	459,948,190	6.584.545	1.42
1860	21	5,905	4,075,000	484,868,210	6,538,450	1.85
1861	22	6,055	4,120,000	472,915,660	6,511,950	1.87
1862	20	5,445	8,765,000	464,215,900	6,866,300	1.87
1868	22	5,515	8,759,000	494,821,900	6,548,770	1.32

	Direction with.					
		Expenses and		∆v'ge	Profit bance	Loss banco
Year.	Losses p'd.	Interest.	m'ks.	p. c.	m'ks.	m'ka.
1887	2,508,557	289,867	2,797,924	1.48	250,915	•••••
1888	2,561,757	811,242	2,872,999	1.82	8 4 9,6 26	• • • • • • •
1889	2,280,608	295,786	2,526,894	1.08	1,044,559	•••••
1840	8,062,5 08	887,188	3,899,641	1.80	876,994	• • • • • • • •
1841	8,058,917	880,010	8,388,927	1.27	862,721	
1842	2,704,885	834,871	8,089,256	1.80	281,845	•••••
1848	8,855,419	888,782	8,744,151	1.50		299,700
1844	3,515,090	897,242	3,912,882	1.44		185,921
1845	5,252,481	889,088	5,641,464	1.85		1,180,010
1846	8,558,899	880,521	8,934,220	1.41	240,828	
1847	8,517,408	408,584	8,920,942	1.17	1,018,303	•••••
1848	4.855,870	448,581	4,798,951	2.08		20,581
1849	3 ,210,88 8	413,700	8,624,588	1.40	401,368	,
1850	4,054,017	408,854	4,457,871	1.60	••••	282,265
1851	8,455,827	401,522	3,857,849	1.88	814,182	
1852	4,598,880	400,189	4,998,519	1.78	*****	705,891
1858	4,559,808	662,416	5,221,724	1.46	807,000	.4
1854	5,791,000	867,775	6,658,775	1.50	800,000	*******
1855	5,841,745	861,820	6,208,565	1.85	1 010,500	*******
1856	7,286,810	747,055	7,983,865	1.41	202,500	*******
1857	6,780,525	915,565	7,696 090	1.25	880,500	*******
1858	6,508,815	989,855	7,498,670	1.76	•••••	1,880,000
1859	5,411,660	869,585	6,281,145	1.87	258,400	
1860	5,750,965	869,985	6,620,950	1.87		82,500
1861	5,662,045	849,905	6,511.950	1.87	*****	02,000
1862			nged like the			212,000
1868	do		do	qo brecennê		=
1000	au	40	uv	uv		••••••

EARLY HISTORY OF MARINE INSURANCE;

Water comprises more than three-fourths of the surface of the globe. The ocean, from the earliest ages has been the theme of poetry and eloquence, and it has always tempted the adventurous and daring spirit of man, while its constant swell and continuous flow fitly emblem the eternity of the distant past and the unfathomable future.

The dominion of the sea has, for ages, been accepted as the insignia of the most exalted national rank and power; and that common heritage of

the whole human race and of all nations has often been claimed by one alone ever since the Carthagenians swayed the Mediterranean. Carthage itself, with all its maritime power, yielded to Rome, and another era records the symbolic marriage of the Adriatic Sea with the ancient Venetian Doges. Other centuries witness Spanish and Dutch supremacy on the ocean, and in modern times the Caveat is scarcely yet withdrawn, that "Brittania rules the waves."

The common notion that the ocean is only a vast expanse of fathomless water is soon dissipated by actual experience, or by a scientific knowledge of its physical geography. Its vast area, its numerous rocks and shoals, its currents, and its storms, and all its impediments to safe navigation, not only demand the constant vigilance of man when he uses this magnificent roadway of commerce, but opens a wide field to his investigation and research.

Standing at the base of Insurance economics as the eldest and one of the most important of its now varied departments, and considered as of universal prevalence and undisputed advantage in the mercantile world, the science and practice of Marine underwriting is not only commercially

but historically interesting.

The citizens of Tyre were the most celebrated navigators of ancient history; with their ships built of the timber from Mount Lebanon, they even ventured so far as to discover the shores of Britain. The Phænicians, or ancient Cananites, a name signifying merchants in the Oriental language, planted maritime colonies in the different countries as early as 2,000 years B. C.

The Phœnicians, Carthaginians and Egyptians, the Athenians and other Hellenic nations, have left us no record of their maritime laws, if their sea usages ever became so established and numerous as to require separate

collection and preservation.

The first maritime code of which we have any authentic evidence, is that of Rhodes, a beautiful island in the Mediterranean Sea, off the coast of Asia Minor. This code is supposed to have originated during the reign of Jehoshaphat in Judah, about 900 years B. C., and it was therefore nearly contemporary with the era of Solomon in Palestine. The Rhodian laws were adopted by the Romans as authoritative, except where they conflicted with their own special regulations, and we are indebted to the Code of Justinian and the writings of Roman lawyers for the preservation of excerpts from these ancient commercial regulations. One title of the Digest relating to the subject of jettison is entitled " De Lege Rhodia de Jactes (14, 2); the Rhodian law has thus furnished for nearly three thousand years the foundation of the principles of general Average prevailing among all commercial nations. But from the endless variety of circumstances and combinations occasionally attending the settlements of general Average and marine losses, the decisions of Average adjusters, resting on mingled law, usage and equity, are not even at this date always uniform and concordant.

The modern contract of Marine insurance was not known to these nations, nor even to the Romans; although the latter nation approached somewhat its main features in the usage which prevailed in cases of warlike stores and provisions conveyed by sea for the Roman troops, the govwhen the national jealousy became excited against them, their privileges, were withdrawn, and England began to feel the first throbs of that intense ambition for commercial and manufacturing supremacy which afterwards became so signally successful. Henry VIII., from a mistaken policy, banished thousands of Belgian manufacturers; and, finally, under Elizabeth, the connection of England with the League was dissolved by the seizure and confiscation of sixty Hanseatic vessels engaged in smuggling; and the English, who had previously purchased Hanseatic ships built in Baltic ports, commenced learning the art of naval construction and the building of their own vessels. The Act of Navigation, which secured the carrying trade to English shipping, was also passed in 1660. (12 Car. II., Cap. 181.)

The Dutch gradually supplanted the Hanseatic League, which was for mally dissolved in 1630, and Antwerp and Amsterdam became, for a brief period, great ship-building marts and the acknowledged centres of the commercial world. Holland, by her manufactures and commerce, her

colonies and shipping, outranked any other nation.

The justly celebrated Ordonnance de la Marine, originally inspired by the genius of Colbert, and subsequently illumined by the Commentary of Valin, was compiled under Louis XIV., in 1681, and attained great celebrity and authority as a marine Code, most of its legal principles remaining unchanged to the present day. One article interdicted the practice of Life insurance.

Other marine codes and compilations of lesser note were published, among which were the Reglemens of Charles V., published at Brussels, in 1551; the Guidon de la Mer, of Rouen, composed about the year 1600; the Notabilia de Navibus et Naulo, item de Assecurationibus, by Francesco Rocci or Roccus of Naples, published in 1655; the Us et Coutumes de la Mer, by Stephen Cleirac, published at Bordeaux, in 1661, &c.

Want of space will not permit even the mere enumeration of the many eminent publicists, jurisconsults, and judges, whose united labors and researches have contributed for centuries to the gradual erection of the modern structure of Maritime law, the foundations of which are laid on the broad and solid basis of natural reason and justice. It is somewhat noticeable that England, the leading commercial nation of the world, has never promulgated any authoritative Maritime Code. The Lex Mercatoria, or Law Merchant, although never enacted by Parliament, constitutes a part of the Common Law, and as compiled from the general usages and laws of all commercial nations, is expounded by her admiralty and other courts of justice.

These mediæval Codes embodied the concentrated wisdom of those early days, and still constitute the foundation of the present maritime laws of all civilized states, and are justly considered as forming, to a con-

siderable extent, a portion of the jus gentium, or law of nations.

Before the practice of Insurance came into use, when, for any reason, the nautical loan was not resorted to by the merchants of the earlier middle ages, a division of freight among different vessels, as well as part owner-thip of thips, was devised as and expedient to lessen the risks from the many perils of the sea, which were so much more common before the discovery of the mariner's compass (A. D. 1302.)

Marine insurance, which is the earliest kind of insurance known, undoubtedly had its origin in some of the maritime cities of Europe about the 14th century. Modern researches have discovered strong evidence of its earliest existence and practice in the opulent city of Bruges. The Chronicle, of Flanders (A. D. 621 to 1725), published in 1736, records as follows:

"At the request of the inhabitants of Bruges, in 1310, he (the Count of Flanders) permitted the establishment, in this town, of a Chamber of Insurances, by which the merchants were enabled to insure their merchandise exposed to the risks of the sea or other hazards, for the consideration of a few pence per cent, as is practised to the present day. But in order that so useful an establishment to the merchants might not be dissolved as soon as founded, he enacted various laws and forms which the insurers as well as the merchants were bound to conform to."

The rate of premium for Marine insurance between London and Pisa, about the year 1400, appears, by the work of the Florentine merchant, Uzzano, to have been from twelve to fifteen per cent, and the same rate from Bruges, in Belgium.

One of the first laws in Europe, relating to insurance, seems to have been an ordinance of twenty chapters, still extant, promulgated by the magistrates of Barcelona, in 1435, regulating marine insurances, and this act, in some of its provisions, implies the previous existence of Marine underwriting.

A law was promulgated upon insurances in Flanders in the year 1537. In 1593, Philip II., King of Spain, made an ordinance relating to insurances on the Exchange at Antwerp; and the Coutoumier pour les Assurances, of Amsterdam, consisting of thirty-six articles, was promulgated in 1598.

The treatise or Notes of Roccus on Insurance was first published in 1655.

In 1629, a scheme was projected in the United Provinces or Republic of Holland, during the height of the war with Spain, for a general Chamber or Company of Insurance for Marine risks, and the project was developed with almost all the completeness of the present era. It was proposed, however, to make the insurance compulsory, and after considerable discussion and examination by the States General, the scheme was abandoned in consequence of the objections of the merchants of the maritime towns. It may be of some interest to the Marine underwriters of the present day to reproduce some of the proposed rates of premium

For the Sound and Norway, summer 21; winter, 31 per cent.

For Bergen in Norway, Drontheim and Stavanger, in summer, 8 per cent; winter,

For Muscovy, Outward bound, 81; homeward, 4 per cent.

For Greenland and Spitzbergen, 8 per cent.

For Hamburgh, 2 per cent; for Emden and Bremen, 11 per cent.

For Scotland, Newcastle, Hull and neighborhoods, 24 per cent.

For the Thames, 21 per cent.

For Plymouth to 'La Pointe de l'Anglerre,' 8 per cent.

For Ireland and its neighborhood, 5 per cent.

For Nantes, La Rochelle and neighborhood, 41 per cent.

For Bordeaux, 5 per cent, etc., etc.

The first English statute relating to Marine insurance was passed in 1601. Special commissioners were appointed to meet weekly "in the

office of the Assurances," to hear and decide summarily all Marine insurance litigation. The act was entitled "An act concerninge matters of Assurances amongste Merchentes," the Preamble to which is worth reciting as an epitome of the knowledge on this subject in England at this early day:

"Whereas it ever hathe been the policie of this relme by all good meanes to comforte and encourage the merchante, therebie to advance and increase the generall wealth of the relme, her majestie's customes and the strengthe of shippinge, which consideracion is nowe the more requisite because trade and traffique is not at this presente soe open as at other tymes it hathe bene. And whereas it hathe bene tyme out of mynde an usage amongste merchantes, bothe of this relme and of forraine nacyons, when they make any greate adventure (speciallie into remote partes) to give some consideracion of money to other persons (which commonlie are in no small number) to have from them assurance made for their goodes, merchandizes, ships and things adventured, or some parts thereof, at such rates and in such sorte as the parties assurers and the parties assured can agree, whiche course of dealinge is commonlie termed a policie of assurance; by means of whiche policies, if it cometh to passe upon the loss or perishinge of any shippe, there followethe not the undoinge of any man, but the losse lightethe rather easilie upon many than heavilie upon fewe and rather upon them that adventure not than those that doe adventure; whereby all merchantes, especiallie the younger sorte, are allured to venture more willinglie and freelie." (43 Eliz, Osp. 12).

The business of Marine insurance was carried on at this date, as a trade or business, solely by individual underwriters who became personally responsible for different sums in cases of loss to ship or cargo from the perils of the sea.

One company, the Hand-in-Hand, still in existence, was chartered in 1696 for Fire insurance, and one company for Life insurance, the Amicable, was incorporporated in 1706. These two corporations are the oldest

Vire and Life insurance companies in the world.

In 1720, the first Parliamentary committee sat to inquire into the subject of Insurance, to investigate the practice of Marine underwriting as then existing, and to hear certain complaints made as to several unjustifiable undertakings and projects, whereby great mischief might accrue to the public. It was during this year (1720) that on the petition of many merchants and traders and the payment of a very heavy sum (£300,000 sterling each, afterwards reduced one half) to the Exchequer for deficiencies in the civil list, that the "Royal Exchange Assurance for insuring Ships and Goods at Sea or going to Sea, and Lending Money upon Bottomry," and the "London Assurance for insuring Ships and Goods at Sea or going to Sea, and for Lending Money upon Bottomry," (described in a supplemental Charter as "The Corporation of the London Assurance of Houses and Goods from Fire,") were incorporated with special and exclusive privileges as all other corporations, which monopoly they actually held until the recent act of 1824. These two corporations are the oldest Marine insurance companies in the world. The restrictive act which limited the number of partners in a trading concern was repealed, thus opening the field for a numerous combination of individual underwriters. Other Marine insurance companies were also chartered and organized under the Joint Stock Companies Act of 1844, and the Companies Act of 1862.

In 1746 wager policies of Marine insurance, "interest or no interest," were prohibited (19 Geo. II., Cap. 37; 28 Geo. III. Cap. 56).

"Lloyd's Coffee House," in Lombard street, London, known, for many years, all over the world wherever the sea washed the shore of any civilized nation, was established about the middle of the last century as the headquarters or exchange of the Marine underwriters. The rooms of the private underwriters were subsequently changed to commodious apartments in the Royal Exchange. Since the act of 1824, more than five individuals can become associated to rether in business at "Lloyds." A capital of at least £5,000 sterling is required, however, as a necessary qualification for membership. The association numbers about two hundred members.

FINANCES OF THE STATE OF NEW YORK.

THE State of New York has an area of 47.000 square miles, and in 1860 contained 3,880,735 inhabitants, being 82.56 to the square mile, and about one-eighth the total population of the United States.

POPULATION.

The progress of the population by decimal periods has been as follows:

Census.	Population.	Propo pop. of U.	rtion to	Ratio of Incres	.se.
1790	840,120	8.65	7.28 }	1790—1800	72.51
1800	586,756	11.05	12.48		
***	050040		{	1800—1810	68.45
1810	959,049	18.25	20,40	1810—1820	48.14
1820	1,872,812	14.24	29 21 {	1010 10201111111	
1000				18201830	89.76
1880	1,918,608	14,91	40.70 {	1880—1840	26.60
1840	2,428,921	14.23	51.68	1000-1010/111111	
****				1840—1850	27.52
1850	8,097,894	13.86	65.80 }		
1860	8.880.735	12.84	82.56	1850—1860	25.29

Supposing the same rate of increase as obtained in 1850-1860, viz., 2½ per cent per annum, has continued the present term, the population in June 1864 would be 4,268,808, and in 1865 4,365,827. The actual results of the census taken in June 1865, however, will probably, if correctly taken, show a larger increase, the population of the cities having increased with unwonted rapidity during the war. The population of New York City which in 1860 had 805,000, has now probably 1,200,-000; and Brooklyn which in 1860 had 265,000, at least 450,000.

COMMERCE-INTERNAL AND FOREIGN.

The State canals and the Erie and Central railroads, are the great avenues of the internal commerce of the State. The traffic on these in the years 1860 64 has increased enormously, and year by year, as given in the following tables:

	AGGREGATE TONS	CARRIED		
	State Canals.	Erie R. R.	N. Y. Cen. R. R.	Total.
1860	4,650,214	1,189,554	1,028,188	6,817,951
1861		1,258,418	1,167,302	6,928,355
1862	5,598,785	1,632,955	1,857,488	8,619,178
1868		1,815,096	1,449,604	8,822,892
1864	4,852,941	2,170,798	1,557,148	8,580,887

AGGREGATE TONS CARRIED ONE MILE.

1860 1861 1862 1868	8tato Canala. 809,524,596 863,623,507 1,123,548,480 1,084,180,028 871,385,150	Erie R. R. 214,084,895 251,850,127 851,092,285 408,670,861 422,013,644	N. Y. Cen. R. R. 199,281,392 287,882,874 296,963,492 812,195,796 814,081,410	Total. 1,222,840,888 1,352,866,608 1,771,604,207 1,719,998,680 1,607,480,904
1864	871,335,150	422,013,644	814,081,410	1,607,480,204

ESTIMATED VALUE OF TONNAGE CARRIED.

	State Canals.	Erie Railway.	N. Y. Central B. B.	Total.
1860	\$170,849,198	\$79,768,780	\$71,972,810	\$822,590,798
1861	180,115,898	75,205,080	70,088,120	275,859,098
1862	208,234,331	114,806,850	97,120,810	414,661,491
1868	240,046,461	145,207,680	115,968,820	501,222,461
1864	274,400,689	288,787,780	171,286,628	684,475,047

From these tables we learn that that the tonage carried on the canals and railroads increased in five years from 6,817,951 to 8,580,887, or 1,662,636 tons (24 per cent); the tonnage carried one mile from 1,222,840,383 to 1,607,430,204, or 384,589,821 tons (30½ per cent.); and the value of the tonnage carried from \$322,590,793 to \$684,475,047, or \$361,874.249 (112 per cent). The prices of 1864, however, were to those of 1860 as 80 is to 47, those being the values in dollars per ton in the years respectively. Reckoned at the values of 1860, the tonnage of 1864 would be worth \$403,300,689, or an increase of \$80,710,881, or about 25 per cent.

The foreign commerce for the port of New York, for the same five years is exhibited in the following table:

	Merche	n dize.	 Вр	ecle.———
	imports.	Exports.	Imports.	Exports.
1860	\$229,408,180	\$108,492,280	\$ 8,552,880	\$4 2,191,171
1861	125,680,377	188,594,901	87,088,413	4,286,250
1862	178,262,040	156,934,822	1,390,277	59,487,021
1868	186,088,766	170,718,768	1,525,811	49,754,066
1864	215,860,188	221,822,542	2,265,622	50,825,621

We have given the above tables of the commercial movement as an index of our industrial progress during the years embraced. No definite statistics of special industries have been collected since the census of 1860, and hence no detailed comparison is possible. Sufficient has, nevertheless, been shown to form some tangible opinion of the progress of the State in material prosperity, and that its resources are amply proportionate with the measure of its financial securities.

VALUATION AND TAXATION.

The assessed valuation of the total property in the State subject to taxation in 1860 and 1864, was as follows:

1860 1864	Real Estato. \$1,119 938,484 1,141,075,947	Personal Property. \$320,617,852 888,655,898	Corrected Aggregate. \$1,441,844,832 1,581,611,470
Increase	\$21,142,463	\$68,088,546	\$90,266,638

The amount of taxes assessed on the valuations of the same years was as follows:

	1860.	1964.	Increase.
Town	\$2,776,808	\$12,489,658	89,712,750
County	10,733,581	19,504,048	8,768,463
School	1,064,478	1,125,750	61,277
State	4,876,164	6,754,499	2,878,885
Total	\$18,956,021	\$39,873,945	\$20,917,924

From these tables it will be seen, that while in the four years embraced the valuation has increased scarcely six per cent, the taxes imposed have increased more than 100 per cent. This increase has been chiefly in local taxes, and has been necessitated mainly by the demands for war purposes. The rate of taxation in 1864, however, averaged only 2\frac{3}{2} per cent on the valuation, and at such rate, when compared with many other States, or with several counties of this State, this is not burdensome. The highest rate in any one county was that of Warren, 11.67 per cent, the lowest, in Cattaraugus, 89 cents per \$100.

Most of the counties also involved themselves in debts of considerable magnitude, but as the State has since assumed those contracted for war purposes the satisfaction of these will become a general burden, and be distributed among the whole population. The limit of this assumption is

\$30,000,000, which will require for interest \$2,100,000 annually.

STATE DEBT.

The entire debt of the State at the close of the fiscal ye	ear ending Sept.
30, 1864, was as follows:	•
General Fund Debt	\$6,278,954 37

Total Debt. 22,441,770 25

**Total Debt. \$28,720,724 69

The following are the components of the State Debt, chargeable upon the General Fund Debt Sinking Fund:

	STATE STOCK.			
,	nt issued on account of the Astor debt, per cha 1827, and chapter 86 Laws of 1832, redeema er cent (of which there is held by the Commissi and, in trust for the sinking funds, the sum of y the Comptroller, in trust for the School and	ble at pleasure, 5 oners of the Canal \$450,221.28; and		
	14,755.91)		\$561,500	00
	nt issued to the Ithaca and Oswego Railroad C			
	95, Laws of 1838, and chap 844, Laws of 1840 et, 1865, 54 per cent		28,000	80
Amo	nt issued to the Hudson and Berkshire Railro	ad Company ner	20,000	00
	ap. 178, Laws of 1840, redeemable July 1st, 1	865. 51 per cent.	150,000	00
	nt issued on account of the deficiency in the G			- •
	inking Fund, per chap. 216, Laws of 1848, re	edeemable as fol-		
	ws, viz			
5 pe	cent, May 1st, 1868	44 2,961 05		
6 d		500,000 00		
7 d		700,000 00		
8 d	July 1st. 1875	900,000 00		
6 d	July 1st, 1878	800,000 00		
5 d	At pleasure	348,107 00		
6 d	At pleasure	1,189,780 77		
	•		4,880,848	82
	COMPTROLLER'S BONDS	_		
K ne	cent, issued per Revised Statutes, in 1844, for			

6 per cent, issued per Revised Statutes in 1846, for loans from the Railroad Sinking Funds, payable on demand

6 per cent, issued per Revised Statutes, in 1846, for

\$28,697 94

11,000 00

9,887 74

Finances.	۸f	the	State	٥f	Nesa	Vork
L'inances	OT	ine	State	ОТ	TA Em	I OTK.

[August,

a loan to the treasury of moneys held by the Comptroller in trust for the Delaware Academy, payable on demand	474, 910 68
Indian annuities.	•
Amount of Indian annuities, payable to sundry Indian tribes, under the several treaties with them, being \$7,361 67, which would require an investment, at 6 per cent, to produce the sum of	122,694 87
Debt paying interest	\$6,217,954 87 61,000 00
Total debt	\$6,278,954 37
TEMPORARY LOAMS TO THE TREASURY.	
Amount of Comptroller's bonds issued to the Commissioners of the Canal Fund, for temporary loans, in anticipation of the State tax, levied in pursuance of chapter 184, Laws of 1863, 8 per cent	\$3,000,000 00
CONTINGENT STATE DRBT.	
Amount of State stock issued and loaned to the following railroad companies, viz: Tonawanda, per chapter 200, Laws of 1840, redeemable July 1st, 1865, 5½ per cent	100,000 00 100,000 00
1861, 6 per cent, which redemption is deferred to August, 1876, and the rate of interest reduced to 5 per cent, per chapter 36, Laws of 1858	68,000 00
Total	\$888,000 00
The amount paid from the treasury on account of the Debt Sinking Fund during the year 1864, was as follows: Redemption of State stock	00 68 48
Balance in the Treasury Sept. 30, 1863	- \$598,880 11 56 00 388,878 56
Balance due the Treasury Sept. 80, 1864	\$209.501.55
The following statements from the Canal Departments sho and payments on account of the canals during the fiscal details of the canal debt. Receipts during the year:	w the receipts
From tolls collected on all the canals. Rent of surplus waters.	1,511 82
Interest on current canal revenues	80,002 19
	\$4,846,265 52

1865.]	Finances of t	he State of No	w York.	117
Payments durin	g the year:			
To Canal Commission			9100 000 00	
To contractors, for re	noire	• • • • • • • • • • • • • • • • • • • •	• \$100'08A AR	
To enperintendente	for morning	• • • • • • • • • • • • • • • • • • • •	498,938 41	
To superintendents, i	arian alarb bina		. 284,115 71	
To collectore, for sal	aries, ciera nire.	pay or mepecto	re,	
To mich market of	conectors omce	8	59,820 29	
To weign-masters			Q QKR QQ	
For stiaries charges	Die to annual r	evenues, refundi	n <i>o</i> r	
tolls, printing, as	nd other miscells	neous payments	. 61,208 19	
		• • •		1,028,909 46
Surplus revenues				\$8,817,856 06
Payments to Sinking	Fund, under sec	tion 1 erticle 7	\$1 700 000 00	φυ,υ11,000 VU
	4 4	2, " 7.	850,000 00	
44	14 45			
" to the tree	MITT. #	-,	. 1,116,242 66	
defray the eve	nences of Govern	8, "7t	D	
denay side ex	henses or GOASL	ment	. 151,118 40	
_				8,817,856 06
By comparing	the receipts v	vith those of	the preceding	Veer which
were \$5,118,501.8	5 it will he so	on that there is	of filling	your, which
-f 6770 007 00	2, 10 WILL DO SE	en enge tuete i	s as tatting out	to the extent
of \$772,235.83.				
STATEMENT OF THE CA	NAT. DEPT SOTE	Promovono 1004		
STATEMENT OF THE CA	NAS DEDI, OUIE I	SEPTEMBER. 1804,	BHOWING MACH	DESCRIPTION OF
THE SAME.	ONL REDERMARIE	IN EACH YEAR,	AND THE ANNUA	L INTEREST ON
When due.	7 per cent.	6 per cent.	5 per cent.	Total.
1887	•••••••	\$160 00	• • • • • • • • • • • • • • • • • • • •	\$160 00
1860		******	\$10,000 00	10,000 00
1868	• • • • • • • • • • • • • • • • • • • •	••••••	40,000 00	
1664		63,800 00	•	40,000 00
			••••••	68,800 00
Pays no interest		\$68,960 00	****	A 110.000.00
	• • • • • • • • • • • • • • • • • • • •	#00,9nU UU	\$50,000 00	\$ 118 960 00
1864	\$1,200,000 00			\$1,200,000 00
1865		\$1,544,224 76		
1866		748,000 00	\$100 EOK 40	1,544,224 76
1868		•	\$192,585 49	985,585 49
	•••••	••••••	1,212,000 00	1,212,000 00
1871	•••••	9.050.000.00	236,000 00	286,000 00
		8,050,000 00	•••••	8,050,000 00
1878	**********	6, 000,000 00		6,000,000 00
1874	*********	2,250,000 00	4,500,000 00	6,750,000 00
1875		5 00,000 00	**********	500,000 00
1877		900,000 00	•••••	900,000 00
Debt paying inter't.	\$1,200,000 00	14,987,224 76	\$6,140,585 49	22,827,810 25
Debt not paying int.	••••••	68,960 00	\$0,000 00	118,960 00
p j g				110,000 00
Total debt	\$1,200,000 00	15,051,184 76	\$6,190,585 49	00 441 770 05
	61,200,000 00	10,001,104 70	\$0,100,000 ¥9	22,441,770 25
Annual interest	\$84,000 00	\$ 899,283 49	\$807,029 27	\$1,290,262 76
_		THE FOREGOING	TABLE.	
Principal of debt, and				rest of the debt.
Section 1, 7's	• • • • • • • • • • • •	\$1,2 00,000 00	\$84, 00 0 00	
6's		1,494,224 76	89,658 48	
K)a ·		E 019 000 00	960,600,00	\$404 OF 0 40

Principal of debt, and sections of art. (o	i the Committation	il Annual intere	st of the debt.
Section 1, 7's	\$1,200,000 00	884,000 00	
6's	1,494,224 76	89,658 48	
5's	5,212,000 00	260,600 00-	\$484,258 48
Section 8, 6's	11,000,000 00	660,000 00	• •
5's	786,000 00	86,800 00-	696,800 00
Section 10, 6's	250,000 00	15,000 00	
5's	192,585 49	9,629 28-	24,629 28
Section 12, 6's	2,248,000 00	184,580 00-	184,580 00

22,827,810 25 \$1,290,262 76 The interest on the debt is about 52 per cent.

Of the above debt paying interest, there was held on the 30th September, 1864,

On the United States account		
On foreign account	1,841,727	86

\$22,827,810 25

RECAPITULATION OF THE FOREGOING STATEMENT OF THE CANAL DEST, PAYING INTEREST ON THE 80TH SEPTEMBER, 1864.

Under article	• 7,	section	1 of	the Constitution	\$7,906,224	76
•	7,	"	8		11,786,000	00
"	7,		10			
•	7,	•	12		2,248,000	00

\$22,227,810 25

FUNDS UNDER STATE MANAGEMENT.

The several funds which are managed at the Treasury are as follows: The General Fund. The General Fund Debt Sinking Fund. The Common School Fund. The United States Deposit Fund. The College Land Scrip Fund; and certain trust funds of small amount.

The total receipts and disbursements of these funds for the year ending

September 30, 1864, were as follows:

	Receipts.		Disbursements.
General Fund	\$ 7,785,069	51	\$7,417,812 80
Metropolitan Police Fund	2,067,629	95	2,467,629 95
Soldiers' Allotment Fund	36		86 00
Free School Fund	1,120,968	99	1.117.906 65
General Fund Debt Sinking Fund	850,000	00	598,380 11
Common School Fund	425,708	28	825,485 76
Literature Fund	142,667	02	41,248 91
United States Deposit Fund	429,821		870,201 20
Bank Fund	88.509	86	87,688 44
Tioga Coal, &c., Sinking Fund	1.546	27	•••••
Tonawanda Railroad Sinking Fund	2,889	20	•••••
College Land Scrip Fund	64,762	40	******
Canal Fund	5,091,658		5,829,855 84
Canal Repair Trust Fund	5,711		4,000 00
Total	\$17,521,418	58	\$17,809.785 16
Transfers	1,078,316		1,078,816 22
Net total	\$16,448,102	36	\$16,786,418 94

Of the above funds all are self-supporting, except the two first, deriving their incomes from public works or invested capital. The Metropolitan Police Fund is properly a local institution, and is managed by the State simply to keep the Department supported by it from local influences. The actual expenses of the State are shown in the General Fund.

PRICES OF GOLD AT NEW YORK.

The tables which follow, and which have been compiled with great care, exhibit a concise review of the Gold Market at New York, from the suspension of specie payments, at the close of 1861, to the end of June, 1865, embracing a period of three and a half years. From January 1, 1862, to and including June 30, 1864, the prices are based on the daily sales of the New York Stock Exchange; from June 21, 1864, to June 30, 1865, on the sales at the Gold Room. This change of the sources of information was rendered necessary by the total cessation of sales at the Stock Board immediately after the passage of the Gold Bill in Congress, and the infrequency of sales thereat up to the present day.

The historical value of such tables as these cannot be questioned. To the banker and merchant they present facts to which they have frequent necessity to refer. The lawyer will find them useful in cases involving the question of values. To the general public they will, at least, be maters of interest in reviewing the difficulties and sacrifices to which the little figures they present have subjected them. The propriety of their appearing in this condensed form, therefore, needs no apology.

The fluctuating price of gold, as of other commodities, rests primarily on the relations of demand and supply. The supply is the amount in bank and private hands, increased or decreased by imports and exports. The demand is the amount wanted in commerce. To show how the movements of treasure may have affected the price during the years embraced in the tables, we have appended to them a series of statements showing—(1.) The receipt of gold from California; (2.) The imports of gold from foreign countries; (3.) The export of gold to foreign countries; (4.) The amount of gold demanded and paid for custom duties; and, (5.) The amount of gold paid out by the Sub-Treasury for interest on the National debt. The co-operation of these in producing the result or price would be found in the daily fluctuations, were there not other elements to which reference must be made, and of all that have been operative, during the three and a half years past, the varying phases of confidence in the Government, the issues of the currency, with which gold is compared, are certainly most conspicuous. A defeat, or the fear of a defeat, or a want of success, would certainly run up the price of gold, even if the supply was in excess of the demand. We must, therefore, look further than the primary causes of fluctuations, (demand and supply), if we would fathom their mysteries; we must read them, also, by the light of the chronicle of events.

We do not, however, propose to write a history. The few words here given were necessary to explain the nature of the tabulations to which they are introductory.

DAILY HIGHEST AND LOWEST PRICES OF GOLD AT NEW YORK—1862-65.

December 1994-133X 1-33X 100 cope.
100 co 117X-117X 117X-118X 118X-119 120X-120X 120X-120X 121X-121X 121X-122X 121X-123X 121X-124 6. 114 % - 115 % - 116 115%-115% 114%-115% 116 -115% 115%-116% 115%-116% 115%-116% 115%-115% 116%-115% 115%-115% 116%-115% 116 -116 115%-115% 103 × 100 / 101X-101X 101X-101X-101X 101X-101XX 101X-101XX 101X-101XX 108 -108% 108%-108% 103%-108% 103%-108% 101%-108% 108 -108 102%-108% 102%-108% 102%-108% 101%-108 101%-108 8. 108 × 102 × 102 × 102 × 102 × 102 × 103 × 103 × 103 × 103 × 103 × 103 × 103 × 103 × 108 × Month.

-1863.-

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— 70. II. 8 - 10-40-40-40-40-5112524551551535333333333333333333333333

DAILY HIGHEST AND LOWEST PRICES OF GOLD AT NEW YORK-1862-65-Continued.

December 2012 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	X598 91
November 2	10 -800
00-10-ber. 1982 1982 1983 1986 1983 1986 1983 1984 1985 1985 1985 1985 1985 1985 1985 1985	
Bentember. 1824 - 1825	
August	
20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
104. 1994. 1	
201	168 -190
April. 68 % 188 %	
March 1868 1968 1968 1968 1968 1968 1968 1968	
Pobruary. Propriest	191-74-101
100 20 20 20 20 20 20 20 20 20 20 20 20 2	151%-159%
20000000000000000000000000000000000000	Months 1

DAILY HIGHEST AND LOWEST PRICES OF GOLD IN 1865-(to June 30.)

Day of						
M o.	January.	February.	March.	Ap ri l.	May.	June.
1	8.	60017 00K47	1001/ 001	151 -1591	149%-145%	Lincoln
1	ο.	20274-20276	199 %- 9 01	101 -103%	193%-190%	Commem- oration.
2	Holiday.	9083 4-906	196%-198%	8.	140%-142%	187%-188%
	226 -2291/	205 h - 209 h	198%-199	145%-148	141 %-141 %	18634-187
4	281 -284%	208%-214%	199 -200	146%-148%	143 -1483	8.
5	226 % - 229 %	8.	8.	148 -154 3	14236-143%	1851/-1861/
6	997 -226)(212 -21434	198 -1991/	15014-15214	148%-148%	18634-18734
	226%-227%	212½-216¾	1971/4-199	1473/-1503/	8.	187 -187%
8	8.	210 4 - 218 4	195%-197%	1423 -15032	1881/-148	187%-188
9 <i>.</i>	296%-237	21114-214	193%-196%	8.	135%-187%	187%-188
10	22214-22874	2101/2-2111/2	186%-191%	148%-145%	181 1 - 185 1	187%-187%
	220 - 223 🔏	204%-209	18834-19134	146 -147	12814-1811	8.
19	2161/4-2191/4	8.	8.	145%-146	130%-183%	1881/-141
18	918 % 999	905%-907	1853/-1913/	146 -147%	129 1 - 180 1	140%-148
				(Good Friday.)		
14	217% - 221	907%-908%	177%-185	{ President as-}	· 8.	141%-148
				(sassinated. —)		
15	8.	20414-20614	1741/-1781/	Business sus-	129%-180%	148%-147%
16	.918%-921%	903 205		pended. §	180%-181%	1431/-1451/
	2141/2-217	20834-20454	170½-176½ 160 -169	148 - 158		
10	.215 -217	204 -2053		146 147 147 147	129%-181% 129%-181	143%-145 % S.
			168¼-166¥	(Business sus-)		
	.208 -214%	8.	8.	pended.	180%-181%	140 -148%
30	901%-907%	19814-20214	1601/-1673/	Do. do.	1 8 01/4-181	187%-189%
\$1 .	1973/-906	196%-199%	15414-15914	147%-149%	8.	189%-141%
29	8.	Holiday.	156 -159	149%-150%	180%-181%	140%-141%
33	197%-909%	198%-201%	150%-157	8.	181%-182%	141 % -142 %
34	.197%-908%	198%-200%	148%-152%	Business sus- pended.	185%-186	141%-149%
25	90414-90714	198 -199%	158%-157%	Do. do.	186 -188%	8.
	.202 -207	8.	8.	150%-159	185%-188	140 -141%
	. 2083/-215	19934-90134	153 -1553	147%-149%	185%-186%	141 1/-142
28	918 -990	200%-208%	158%-154%	146%-148	8.	13914-14114
30	8.	20076 20078	151 -152%	146 -146%	186 -187	188%-189%
30	.211 -214%		149%-151%	8.	1871/-1881/	189 -1417
81			151 1/-151 1/		18634-18734	
_						
Month	.19714-98436	196%-216%	148%-901	148%-154%	12814-14516	18514-14716

COURSE OF GOLD IN JULY.

Table showing the daily fluctuations of Gold in the New York market during the month of July.

	July, 1865.	Opening price.	Highest.	Lowest.	Closing Price.		July, 1865.	Opening Drice.	Highest.	Lewest.	Closing price.
1	Saturday .	141	141	1894	1401	17	Monday	142	148	142	1427
	Sunday			••••		18	Tuesday	148	148	148	1481
8	Monday	188#	1401	1885	140	19	Wednesday	1484	148 4	1421	142
4	Tuesday		(Holi	day.)		20	Thursday .	142	142	142	142
5	Wednesday	1401	1408	1891	1894	21	Friday	1424	1425	142	1424
6	Thursday	189]	1897	189	139	22	Saturday .	1424	142	1421	142
7	Friday	1891	189 4	1891	189	28	Sunday				••••
8	Saturday .	1894	1401	1894	1401	24	Monday	142	1481	1424	148
9	Sunday		••••		• • • •	25	Tuesday	148	148	148	1481
10	Monday	1894	1401	139 1	1897	26	Wednesday	7.1481	148	1427	1481
11	Tuesday	140	140	189	1897	27	Thursday .	1491	1452	1481	1451
12	Wednesday	7 1404	142	1404	141	28	Friday	1451	1461	1418	145
18	Thursday .	142	142	141#	142	29	Saturday .	145	145	1484	148
14	Friday	148	148	142	1421	80	Sunday	• • • •	• • • •		• • • •
15	Saturday .	1421	142	142	142 §	31	Monday	143	144	148	144
	Sunday					j	_				

RECAPITULATION.

STATEMENT EXHIBITING THE BANGE OF PRICE MONTHLY AND YEARLY.

Months.	1862.	1968.	1864.	1965.
January	101%-108%	188%-160%	151%-159%	147%-194%
February	102%-104% 141%-102%	152%-112% 189 -171%	157%-161 159 -169%	194%-216% 148%-201
March.	101%-103%	145%-157%	166%-184%	148%-154%

Months.	1962.	1863.	1864.	1865.
May	1021/4-1041/4	14814-15414	168 –190	125 14-145 1/
June	10834-10934	1403/-1483/	198 -951	184 k-147 k
July	108%-120%	1231/-145	222 -285	188%-146%
August	11236-11436	1223 -12934	281 14-261 14	
September	11634-123	126%-142	191 -2541	
October	129 -188	140°4-156°4	189 -227¥	
November	129 -18814	148%-154	210 -260	
December	12814-18414	148%-159	214 -242%	
Year	101%-134	192%-173%	151%-985 6 m	os.128%-284%

Year	101%-134	192%-172%	151¾-985 6 m	108.128%-284%					
The following tables subject the amount of gold massived from Californ									
The following tables exhibits the amount of gold received from Califor-									
nia and imported from foreign countries, the amount exported to foreign									
countries, and the amount paid for customs, all at the port of New York,									
for each month, for the years 1862, 1863, 1864, and to the end of June,									
1865.									
1600.									
(1.)—GC	(1.)—GOLD RECEIVED FROM CALIFORNIA.								
Months.	1000	1000	1004	Six months 1865.					
January	1862. 8 2,199,532	1868. \$3 ,887,082	1864. 2 989.201	\$2,048,457					
February	8,928,892	951,898	1,260,069	914,785					
March	1,849,495	1,697,176	1,121,888	1,668,975					
April	1,898,817 1,979,770	794,984 776,128	854,942 988,770	2,807,095 1,257,651					
June	1,909,081	809,176	723,961	750,489					
July	1,961,068	796,027	711,645						
AugustSeptember	2,070,198 2,642,912	881,118 750, 959	1,941,155 1,189,159						
October	2,817,961	1,082,899	855,878	*******					
November	2,463,193	718,021	882,976						
December	1,577,948	857,688	2,905,619	• • • • • • • • • • • • • • • • • • • •					
Year	\$25,010,116	\$12,207,820	\$19,907,808	\$8,942,812					
(%)GOLD I	MPORTED FR	OM FOREIGN C	OUNTRIES.	_					
Wantha	1000	1000	100/	Six months					
Months January	1862. \$188,658	1868, \$101,906	1864. \$ 181,790	1865. \$ 52, 3 68					
February	62,007	218,971	88,150	106,704					
March	89,827	123,616	104,487	243,242					
April May	96,152 110,388	107,061 197,217	295,814 660,092	236,492 177,485					
June	61,428	109,997	146,781	250,783					
July	219,001	182,245	128,452						
Ausust	92,708 121,818	118,877	245,858	•••••					
SeptemberOctober	256,676	78, 281 78, 068	58,220 129,775						
November	109,708	108,144	161,627	•••••					
December	78,816	118,961	114,976	4					
Year	\$1,890,277	\$1,528,279	\$2,965,522	\$1,565,593					
(8.)—GOLD	EXPORED TO	O FOREIGN COU	INTRIES.	G1 43					
Months	1862.	1968.	1864.	Six months 1865.					
- January	\$2,658,274	\$4,694,574	\$5,459,079	83 184 853					
February	8,776,919	8,965,664	8,015.807	1,023,201 881,913					
MarchApril	2,471,283 4,087,675	6,585,44 2 1,979,884	1,800,5 59 5,888,077	871, 439					
May	5,164,686	2,115,679	6,460,980	7,945,471					
June	9,867,614	1,867,774	5,170,551	5,199,473					
JulyAugust	8,067,887 8,718,58 2	8,268,881 5,465,261	8,309,887 1,001,014	•••••					
September	8,058,919	8,480,885	2,885,898	•••					
October	6,707,519	6,210,156	2,496,221	******					
November	6,213,250	5,488,868	7,267,669	•••••					
, December	8,678,119	5,959,058	6,103,877						
Year	\$59,437,021	\$49,754,056	\$50,808,122	\$17,905,949					
(4.)—GC	OLD PAID FOR	R CUSTOMS DUT	TIES.	Glamonth -					
Months.	1862.	1868	1864.	Sixmonths 1865.					
January	\$3,351,657	\$4,296,357	\$6,179,561	\$4,321,738					
February	8,565,464	2,708,004	7,488,511	4,791,247					
March	4,626,862 4,149,952	4,298,419 8,892,818	7,670.09 3 14,658,57 3	3,892,099 6,309,994					
	-Jalaca			A1003120J					

Months. May June July August September October	1862, 4,704,925 4,664,927 7,211,818 4,762,583 5,229,046 4,879,420	1968. 8,726,161 8,594,934 4,724,076 6,028,569 7,008,116 6,206,704	1864. 8,908,058 8,848,011 8,641,309 6,272,002 4,118,210 8,697,885	Six months 1865. 8,133,424 9,908,190
November	8,008,270 2,664,594	5,114,905 5,271,991	8,487,561 8,467,868	•••••
Year	\$59,954,117	\$56,948,454	\$67,926,585	

THE UNITED STATES DEBT.

THE Treasury Department has just issued its statement of the public debt, dated July 31. We give below a very valuable classification of this statement, with the two previous ones, showing the total amount of each species of debt, as appeared from the books, Treasurer's returns, and requisitions on the Treasury Department at each date. Arranged in this form we readily see the nature and extent of the increase made:

for	m we	readily	see	the	nature		extent	of the	increase	made:	
				DEB	T BEARIN	G INT	erest in	COIN.			
	1	Denominatio	mg.				March	. 81	May 31.	July 81.	
6 700		due Dec. 31,					\$9,415		\$9.415,950	\$9,415,250	
ă Pu	do						8,908		8,908,843	8,908,842	
ř	do	Jan 1	1974	• • • • •			20,000		20,000,000	20,000,000	
	do	Yan 1	1071	• • • • •		••••	7,022		7,022,000		
ě	do									7,022,000	
è		Tono 90	, 1000	• • • • •	• • • • • • • • •	• • • • •	18,415		18,415,000	18,415,000	
	ďο	9 11116 90	1001		anged for	m 00.	50,000		50,000,000	50,000,000	
6	ďο	June at	, 1881,	exci	miged for	7.008	189,146		189,155,650	189,546,450	
6	φo	May 1,	1867-62	(9.20	years)	• • • • •	510,750		814,780,500	514,780,500	
6	фo	NOV. 1,	1809-8	4 (0.2	0 years)	• • • • •	85,789		90,789,000	91,789,000	
ě	фo				(10.40s)		172,770		172,770,100	172,770,100)
5	фo	Jan. 1,	1865, (J.exa	s Indemi	11ty).	1,507		842,000	•••••	
	ďο	July 1,	'81 (Or	egon	war)		1,016		1,016,000	1,016,000	•
7.80	do	Aug. 19	at Oc	t. 1,	1864			,250	••••••		
6	фo	June 30), 1881.	••••	• • • • • • • • • • • • • • • • • • • •	• • • • •	75,000	,000	75,000,000	75,000,000)
Agg	regate	of debt bear	ing coi	n inte	erest		\$1,100,861	,949	1,108,118,842	\$1,108,662,149	3
							P IN LAW		ONEY.		
4 pe	r cent '	Temporary 1 do do	Loan)	40.30	}		\$650),477	\$650,477	\$646,936	
6	do	, go	٠,	TO GR	ya		5,708	3,262	11,865,820	28,899,268	1
	do	do	• 1	поц	ce.		46,098	3,589	59,412,425	74,570,641	
6	do	Certificates	(one	vear)			171,790	0.000	126,536,009	100,706,000	
Š	do	One and tw	o-vear	s' no	tes		16,529		50,856,880	89,954,230	
ě	do	Three years	' com	o. int	erest note	8	156,477	.650	175,143,620	212,121,470	
6	do	Thirty-year 8 years' Tro	Bond	e. (U)	nion Pacif	lc R.			********	1,958,000	
7.30	do	8 years' Tro	288. N1	a. la	t series		300,000	0.000	800,000,000	800,000,000	
7.80		do	do	, 2d	series			.800	800,000,000	800,000,000	
7.80		đo	do	8d	series			•	29,511,650	280,000,000	١.
		of debt bear	ing lav				\$751,055		1,063,476,871	\$1,289,156,545	
-			_		-		• .			4 -,,,	
			D	BT (DM MHICI	e inti	CREST HAS	B CEAS	ED.		
7.80	per cer do	nt Three-yes Texas Inc	rs' No	tes.		• • • • •	• • • • • • • • • • • • • • • • • • • •		\$456,150	\$858,550 889,000)
		is and note	8				849	,420	880,120	829,570	
Agg	regate	of debt on	which	inter	est has co	boase	\$ 349	,420	\$786,270	\$1,527,120)
	_			1	DEBT BEA	RING	NO INTER	EST.	•		
Tipte	ad Gta	tos Wotes					\$400,000		\$400,000,000	\$400,000,000	
UMI	au bus	tes Notes do (in			the temp	1000					
	. ao	~uu (m	redem	p. oı	me remb.	ioan)	83,160		83,160,569	88,160,569	
E CA	tional	Currency	•••••	• • • • •	• • • • • • • • •	•••••	24,264	<u> </u>	94,667,404	25,750,085	
Curr	ency	. .					\$457,414	1,668	2457,827,978	\$458,910,601	l
Unc	alled fo	or pay requi	sitions	3			114,956		40,150,000	15,736,000	
									A 100 000 000		-
		of debt bear					\$571,67		\$497,977,978	\$474,646,60	
Gol	d and l	awful mone	y in T	reast	ıry	• • • • •	56,48	1,925	25,148,702	116,789,68	3

RECAPITULATION.

Debt bearing interest in coin Debt bearing interest in lawful money Debt on which interest has ceased Debt bearing no interest (currency) Uncalled for requisitions	\$1,100,861,342 751,055,128 849,420 457,414,663 114,256,549	\$1,108,118,849 1,058,476,971 786,270 457,827,978 40,150,000	1,289,156,545
Aggregate debts of all kinds	\$2,428,437,002 56,481,925	\$2,660,854,456 25,148,709	\$2,874,092,908 116,789,688
ANNUAL INTEREST P	AYABLE ON DE	BT.	
Payable in gold	\$64,016.682 8 8,819,8 99	\$64;480,489 60,158,385	\$64,521,887 77,740,681
Aggregate amount of interest payable annually. —not including interest on the three years' con at maturity.	\$102,836,581 apound interest	\$194,638,874 notes, which	\$139,262,368 is payable only
LEGAL TENDER NOTE	S IN CIRCULAT	ion.	
One and two years' 5 per cent notes	\$69,522,350 488,160,569 ,156,477,650	\$50,856,880 488,160,569 175,148.690	
Aggregate Legal Tender Notes in circulation	\$659,160,569	\$659,160,569	\$685,286,269

COMMERCIAL LAW.-NO. 24.

THE LAW OF SHIPPING.

(Continued from page 48, vol. 58.)

CHARTER PARTIES.

The owner may let his ship to others; and the written instrument by which this is done is called by an ancient name, the origin of which is not quite certain, a Charter-party. The form of this instrument varies considerably, because it must express the bargain between the parties, and this, of course, varies with circumstances and the pleasure of the parties. An agreement to make and receive a charter, though not itself equivalent to a charter, will, if the purposes of the proposed charter are carried into effect, be considered as evidence that such a charter was made and completed.

Generally, only the burden of the ship is let, the owner holding possession of her, finding and paying her master and crew and supplies and repairs, and navigating her as is agreed upon. Sometimes, however, the owner lets his ship as he might let a house; and the hirer takes possession, mans, navigates, supplies, and even repairs her.

In the latter case, bills of lading are not commonly given by the owner to the hirer; but if the hirer takes the goods of other shippers, bills of lading are given by him to them: but in the former, which we have said is much more common, bills of lading are usually given by the owner to the charterer (or hirer), as they are in the case of a general ship, for much the same purpose and with much the same effect.

There is no particular form for a charter-party, but in all our commercial cities blank forms are sold by mercantile stationers. A good form is given in the appendix. They should designate particularly the ship, the voyage, the master, and the parties; should describe the ship generally, and particularly as to her tonage or capacity; should designate especially what parts of the ship are let, and what parts, if any, are reserved to the owner, or to the master, to carry goods, or for the purpose of navigation; should describe the voyage, or the period of time for which the ship is

hired, with proper particularity; should set forth the lay-days, the demurrage, the obligation upon either party to man, navigate, supply, and repair the ship, and all other particulars of the bargin, for this is a written instrument of an important character, and cannot be varied by any external evidence. Finally, it should state, distinctly and precisely, how much is to be paid for the ship,—whether by ton, and if so, whether by ton of measurement or ton of capacity of carriage, or in one gross sum for the whole burden,—and when the money is payable, and how; that is, in what currency or at what exchange, especially if it be payable abroad. The charter party usually binds the ship and freight to the performance of the duties of the owner, and the cargo to the duties of the shipper. But the law-merchant would in almost all cases create this mutuality of obligation, if it were not expressed.

If the hirer takes the whole vessel, he may put the goods of other shippers on board (unless prevented by express stipulation); but whether he fills the whole ship or not, he pays for the whole; and what he pays for so much of the ship as is empty, is said to be paid for dead freight; and if the master brought back the cargo because it could not be disposed of, the owner of the cargo would pay freight for bringing it back, although the charter-party said nothing about a return cargo. The freight is calculated on the actual capacity of the ship, unless she is agreed to be of a specified tonage. If either party is deceived or defrauded by any statement in the charter-party, he has, of course, his remedy against the other

party.

The question has arisen under charter parties, analogous to that under bills of lading, whether the lien of the ship-owner on the cargo, for freight, is lost by want of possession. Here, however, the owner seems to let the ship out of his hands, and not to be the carrier of the charterer. Hence, in England, there have been great doubts whether the technical defect of possession did not destroy this lien. Less weight is now given to this reason or objection than formerly, even there. In this country it seems to be settled that the owner, under any common charter-party, and especially if bills of lading are signed by his master, has this lien on the cargo for his freight. If, however, he lets his whole ship, giving up the possession entirely, and having nothing to do with the officers or meu or navigotian, and of course not being a party through his master to the bills of lading, it would seem that there can be no sufficient ground for a lien. His contract with the hirer is then purely personal, and to him alone he looks for the payment of the money due, without any security on the goods.

If a charterer takes the goods of other shippers, payment by one of them to the master or owner is a good defence against the claim of the charterer against him, for so much as the charterer was bound to pay the owner, but no more. Thus, if A hires or charters a ship, and is to pay \$10,000, and takes goods for B, for the freight of which B is to pay A \$5,000, and A pays the owner in part, but owes him \$3,000; now, if the owner demands of B the freight money, and B pays to the owner the \$5,000 he owes A, he cannot charge A with more than the \$3,000 due

from A to the owner, but must pay A the balance of \$2,000.

The voyage may be a double one; a voyage out, and then a voyage home; or a voyage to one port, and thence to another. The question

sometimes arises, whether any freight is payable if the ship arrives in safety out, and delivers her cargo there, and is lost on her return with the cargo that represents the cargo out. Of course, the parties may make what bargain they please, and the law respects it; but in the absence of an agreement on this point, the courts would generally consider each voyage, at the termination of which goods are delivered, as a voyage by itself,

earning its own freight.

As time has become of the utmost importance in commercial transactions, both parties to this contract should be punctual, and cause no unnecessary delay; and for such delay the party injured would have his remedy against the party in fault. The charter party usually provides for so many "lay-days," and for so much "demurrage." Lay-days, or workingdays, are so many days which the charterer is allowed, without paying for them, or paying only a small price, for loading or unloading the vessel. These lay-days are counted from the arrival of the ship at her dock, wharf, or other place of discharge, and not from her arrival at her port of destination, unless otherwise agreed on by the parties. In the absence of any custom or bargain to the contrary, Sundays are computed in the calculation of lay-days at the port of discharge; but if the contract specifies "working lay-days," Sundays and holidays are excluded. If more time than the agreed lay-days is occupied, it must be paid for; and "demurrage" means what is thus paid. Usually the charterer agrees to pay so much demurrage a day. If he agrees only to pay demurrage, without specifying the sum, or if so many working days are agreed on, and nothing more is said, it would, generally at least, be considered that the number of lay-days determined what was a reasonable and proper delay, and that for whatsoever was more than this the party in fault must pay a reasonable in-

Courts in England have intimated, that, even if demurrage is agreed on at so much a day, it might be enlarged, on strong evidence that the sum agreed on did not give indemnity, or lessened, if it were clearly shown that it gave more than an indemnity. But we should doubt whether our courts would thus set aside the bargain of the parties, unless for reasons of great urgency. If, after the lay-days allowed for unlading have commenced, and of course after a safe arrival, but before the cargo is unladen, ship and cargo, or cargo alone, is lost, without the fault of the ship, of the owner, or of the master, the freight or charter-money is due, because that was earned by the safe arrival. Thus, in a case which occurred in New York, a vessel, whilst waiting to unload her cargo, was capsized by a freshet, and the greater part of her cargo lost. But freight was claimed and allowed for the whole, on the ground above stated.

If time be occupied in the repairs of the ship, which are made necessary without the fault of the owner or master, or of the ship itself, that is, if they do not arise from her original unseaworthiness, the charterer pays during this time. The charterer or hirer must not abandon the vessel while he can keep her afloat, and suitably provided for the employment and destination for which she is hired; and the owner must be ready to pay all expenses and damages necessarily incurred for the purpose. But the shipper will not be bound by the charter-party, to wait for the repair,

unless the vessel can be repaired within a reasonable time.

Many cases have arisen where the ship was delayed by different causes,

and the question occurred, which party should pay for the time thus lost. On the whole, we should say that no delay arising from the elements, as from ice, or tide, or tempest, or from any act of government, or from any real disability of the consignee which, could not be imputed to his own act, or to his own wrongful neglect, would give rise to a claim on the charterer for demurrage.

Demurrage seems essentially due only for the fault or voluntary act of the charterer; but if he hires at so much on time, that is, by the day, week, or month, then, if the vessel be delayed by seizure, embargo, or capture, and the impediment is removed, and the ship completes her voyage, the charterer pays for the whole time. If she be condemned, or oth-

erwise lost, this terminates the voyage and the contract.

The contract may be dissolved by the parties, by mutual consent, or against their consent by any circumstance that makes fulfilment of the contract illegal; as, for example, by a declaration of war on the part of the country to which the ship belongs, against that to which she was to go. So, either an embargo, or an act of non-intercourse, or a blockade of the port to which the ship was going, may either annul or suspend the contract of charter-party. And we should say they would be held to suspend only, if they were temporary in their terms, and did not require a delay which would be destructive of the purposes of the voyage.

In reference to all these points, it is to be understood, that, if the parties know or expect the circumstance when they make their bargain, and provide for it, any bargain they choose to make in relation to it would be enforced, unless it required one or other of the parties to do something prohibited by the law of nations, or the law of the country in which the par-

ties resided, and to whose tribunals they must resort.

GENERAL AVERAGE.

Whichever of the three great mercantile interests—ship, freight, or cargo—is voluntarily lost or damaged for the benefit of the others, if the others receive benefit therefrom, they must contribute rateably to the loss. That is to say, such a loss is averaged upon all the interests and property which derive advantage from it. The phrase "general average" is used, because a loss of a part is thus divided among all the other parts, and is sustained by all in equal proportion. This rule is ancient and universal. We have no doubt whatever that it would be held to apply to all our inland navigation, whether of river or lake, steam or canvas.

The loss must be voluntary. Therefore, if the cargo be actually thrown over, and the ship saved thereby, or if the ship be actually cast ashore, and the goods saved thereby, yet if, in the first case, the cargo could not possibly have been saved, and if, in the second case, the ship could not possibly have been saved, there is no average. We distinguish this from the cases where all cannot possibly be saved, but something may be, if something else is sacrificed. Here there is no doubt that the thing lost by voluntary choice is to be paid for. This question has been much discussed; but we say that the loss must be voluntary; and if the peril of any one whole and specific thing is such that its safety is impossible, the destruction of it in a way to insure the safety of the rest is not such a voluntary loss or sacrifice as would give a claim for indemnity.

There have been many cases, and some conflict, respecting the volun-

tary stranding of a ship. But there ought to be no doubt whatever about the principle, whatever may be the difficulty of applying it in different cases. If the ship must be lost in that tempest, and only a place is selected favorable to the safety of life and cargo, there can be no average. But if the ship, although in imminent danger, may be saved, and a substantial chance of safety is voluntarily given up for the sake of the cargo, there must be an average. If a ship is accidentally stranded, and got off, and the voyage resumed, and ship, cargo, and freight saved, all must contribute to the expense of getting her off. So, if she be stranded near her port of destination, and the cargo be transported thither in lighters, this expense is a matter of average. So would be any sea damage sustained by the goods in the lighters.

The loss must not only be voluntary, but, what is indeed implied in its being voluntary, it must be for the purpose and with the intention of saving something else. And this intention must be carried into effect; for only the interest or property which is actually saved can be called on to

contribute for that which was lost.

The reason of what has been said must be distinctly understood, because the whole law of general average rests upon it. It is simply this: if any man's property be destroyed for the benefit of his neighbors, they who are helped by his loss ought to make up his loss. The law supposes that all who are interested in the ship or the cargo, or any part of either, agree together beforehand, that, if a sacrifice of a part can save the rest, that sacrifice shall be made, without stopping to ask who it is that suffers in the first place; and that afterwards, if the sacrifice be beneficial to any for whom it was made, such persons shall bear their share of it, by contributions to him whose property was purposely destroyed for their good. And their contributions shall be in proportion to the value of the property saved for them by the sacrifice.

Any loss which comes within this reason is an average loss; as ransom paid to a captor or pirate; not so, however, if he take what he will, and leave the ship and the rest, for here is no contribution. So, cutting away bulwarks or the deck, to get at goods for jettison, is an average loss. So is a damage which, though not intended, is the direct effect and consequence of an act which was intended; as, where a mast is purposely cut away, and by reason of it water gets into the hold and damages a cargo of corn, this damage is as much a general average as the loss of the mast.

But if a ship makes all sail in a violent gale to escape a lee shore, and so saves ship and cargo, but carries away her spars, &c.; or if an armed ship fights a pirate or enemy, or beats him off at great loss; the first is a common sea risk, the second a common war risk, and neither of them is a

ground for average contribution.

It is not considered prudent to lade goods on deck, because they are not only more liable to loss there, but hamper the vessel, and perhaps make her top-heavy, and increase the common danger for the whole ship and cargo. Therefore, by the general rule, if goods on deck are jettisoned, (which old mercantile word means cast overboard,) they are not to be contributed for. But there are some voyages on which there is a known and established usage to carry goods of a certain kind on deck. This justifies the carrying them there, and then the jettison of them would seem to entitle the owner to contribution.

The repairs of a ship are for the benefit of the ship itself. But if a ship be in a damaged condition, at a port where she canont be permanently repaired, and receive there a temporary repair, which enables her to proceed to another port where she may have a thorough repair, and thereby the voyage is saved, the cost of all of the first repair which was of no further use than to make the permanent repair possible, is to be contributed for by

ship, freight, and cargo, because all these were saved by it.

If a ship put into a port for necessary repair, and receive it, and the voyage is by reason thereof successfully prosecuted, the wages and provisions of the crew, from the time of putting away for the port, the expense of loading and unloading, and every other necessary expense arising from this need of repair, seem, by the best authority to be an average. Nor do we, in this country, refuse an average for these expenses where the repair was made necessary by a common sea peril, and allow one only where the repair was required by a voluntary loss, as the cutting away of a mast, or the like, as they have seemed to do in England. But it looks now as if they were adopting our rule.

As to the expenses, wages, &c., during a capture, or a detention by embargo, it is not quite certain what the rule is. We should prefer to limit the claim for contribution to those expenses which were necessarily and

successfully incurred in saving or liberating the property.

In regard to the rules or principles for estimating the contributory interests, -- how, that is to say, the value of the ship, or of the freight, or of the cargo, is to be ascertained,—it is to be regretted that we have nothing like uniformity in the usages of different parts of this country. Perhaps this cannot be determined in any better way than by an arbitrary rule, or estimate; and there are many such rules in the law of insurance and shipping; and we believe it would be well if the rules applied by the courts in New York should be generally received. If any one place should have the right and authority of a commercial metropolis, it would seem to be that where the greater extent of commerce brings up such questions must frequently, and where the practical bearing of any rule is likely to be best illustrated. They are not however, absolutely uniform or well settled even In the courts of that State, the contributory value of the ship has been held in some cases to be her value at the commencement of the voyage, deducting one-fifth for supposed deterioration. But this rule never has been adopted in Massachusetts. And it seems not to have been applied in a late case in New York, in which the value at the port of departure, deducting the actual wear and tear, was held her contributory value. But in cases of jettison of goods, where the vessel arrives in safety, the rule adopted, both in England and generally in this country, seems to be, to take the value at the end of the voyage. Where masts, sails, or cables, or other parts of the equipment of a ship, are lost, one-third is deducted from the cost of the new articles, and the remainder is contributed for. freight pending contributes, after deducting the expenses of earning it. But if only pro rata freight is earned, that only contributes. If no freight is eventually earned, there is no contribution on account of it. In Massachusetts, and generally in the United States, one-third is deducted from the gross freight for seamen's wages and other expenses. But in New York, the rule seems to be to deduct two-thirds. If a vessel is wrecked and the cargo transhipped, the contributory value of the freight is the excess of its

amount over the amount paid the other vessel. The cargo, if the vessel arrives at the port of destination, contributes its net value at that place. But if a jettison takes place, and the vessel returns to the port of departure, or some neighboring port, then the invoice price is to be taken, or the

market value at that place.

In one case which occurred in Boston, a cargo of ice was shipped from Boston to Charleston, S. C. The vessel ran ashore on Cape Cod, the ice was thrown overboard to save her from destruction, and the voyage was broken up. As no freight was earned, no contribution was made on account of it. The value of the ice was taken as stated in the bill of lading, there being no invoice. The court said, if the goods had arrived at the port of destination in safety, the owner would have realized the price there. He suffers just so much loss as was caused by the jettison, which could be there accurately estimated. And the freight would then be brought into the contribution. But when, as in the case at bar, the voyage is broken up near the port of departure, and the vessel has not adopted an intermediate port as and for the port of destination, but has returned home, and the freight has not been saved by the jettison, the contribution to the general average loss should be between the ship and the cargo, upon the assumed value of the cargo at the port of departure. This, we think, furnishes an exact rule; whereas the adopting the value at the port of destination would, in such case, be uncertain,—depending upon matters of opinion instead of matters of certainty.

It is the master's duty to have an average adjustment made at the first port of delivery at which he arrives. And an adjustment made there, and especially if this be a foreign port, is generally held to be conclusive upon all parties. For the purpose of this rule, our States are foreign to each other; as they are indeed for most purposes under the Law of Admiralty, or the Law of Shipping. But a foreign adjustment might doubtless be set aside or corrected, for fraud or gross error; and our courts differ some-

what in the degree in which they regard it as conclusive.

It is universally admitted that the master has the right of refusing delivery of the goods, until the contribution due from them on general average is paid to him. That is, he cannot hold the whole cargo, if it belong to different consignees, until the whole average is paid; but he may hold all that belongs to each consignee, until all that is due from that consignee is paid. And in this country the doctrine has been carried so far, that the master may retain property belonging to the United States until the aver-

age contribution due upon it has been paid.

As the purpose of average and contribution is to divide the loss proportionably over all the property saved by it, the whole amount which any one loses is not made up to him, but only so much as will make his loss the same per centage as every other party suffers. Thus, if there be four shippers, and each has on board \$5,000, and the ship is worth (for the purpose of the adjustment) \$15,000, and the freight \$5,000, and all the goods of one shipper are thrown over; now the whole contributing interest is \$40,000, and the loss, which is \$5,000, is one-eighth of this contributory interest. The shipper whose goods are jettisoned therefore loses one-eighth of his goods, and the remaining seven-eighths are made up to him, by each owner of property saved giving up one-eighth.

There are usually in every commercial place persons whose business it is

to make adjustments. As the losses usually consist of many items, some of which are general average and some rest on the different interests on which they fell, and as the contributory interests must all be enumerated, and the value of each ascertained, according to the general principles of law, qualified, perhaps, by the local law or usage of the port, and then the average struck on all these items, it is obvious that this must be a calculation requiring great care and skill; and as the adjustment affects materially persons who may not be present, but specially represented,—for all these reasons only those who are known to be competent to the work should be employed to make this adjustment. The name given to such persons in France is depacheur, and this name is frequently used in other countries; with us this work is generally done by insurance brokers.

COMMERCIAL CHRONICLE AND REVIEW.

Appointment of a Provisional Governor to Florida—Mexican Canards—Exodus of negroes from Kentucky—Present Tax Laws in New England—The Greenback Currency—The Crops—Railroads reopened—Detroit Convention—The Privateer Shenandoah—Mexican Commercial Decree—The Produce Market—Movement of Dry Goods—Specie Movement—Course of Exchange—Prices of United States Paper—Treasury Sales of Gold—Course of Gold—Prices of Bailway Shares, &c., &c.

Or those events, either directly or remotely, affecting the supply and demand of capital which we are called upon to chronicle and review this month, the principal ones are the appointment of a provisional Governor to the last of the insurgent States, the reports of Mexican complications, the exodus of negroes from some parts of the South, the recent tax laws enacted in New Hampshire and proposed in Connecticut, and the introduction of greenback currency into the South.

Of those which mediately or immediately affect the supply and demand of commodities, the most noteworthy are the state of the growing crops, the opening of railroad communication throughout the South, the proceedings of the Detroit Convention, and the ravages of the privateer Shenandoah.

Judge Marvin has been appointed Provisional Governor of Florida, with the same power and duties as were attached by the President to the previous appointments in other States. This completes the whole series of appointments to the late insurgent States, and places them all in a condition to re-establish civil government within their respective boundaries.

Reports of Mexican complications have from time to time created brief sensations in financial circles. These reports mainly emanate from New Orleans, and are probably the offering of the fertile imagination of some ingenious agitator, whose role is played to suit the operations of a clique of operators in New York. At one time a peremptory demand by the United States for some rebel arms is reported, coupled with threats of immediate war. At another an army of observation is on the Rio Grande composed of 100,000 United States troops. Then MAXMILIAN is about to abdicate, or he dare not leave the capital without a strong guard, so incensed are the population against him. Again, thirty thousand Americans are reported in Sonora or California, ready to pounce

upon Mexico and wipe out the Imperialists as soon as the United States Government gives them the signal. In short, every conceivable canard is circulated. The latest one came by way of Cairo, and had the effect of temporarily putting up the price of gold from 143% to 146%. It was couched in the following language:

CINCINNATI, July 27, 1865.

A despatch from Cairo, dated the 26th inst., conveys the following warlike intelligence :

The Galveston correspondent of the Houston News writes under date of July 1 as

Orders have been issued to the officials of Matamoros to prepare accountrements for thirty-five thousand troops of the Empire, the troops to consist of French, Austrians,

The reason given for this collection of troops is because the United States has a

similar number at Brownsville and adjacent points.

French officers assert that there is no reason why the United States should send an army of eighty or a hundred thousand men to Texas unless it was designed to make aggressive movements upon Mexico.

The spirit of the two armies is described as being exceedingly hostile, and there is

no affiliation between our officers and those of the Empire.

The vexed question of Negro status seems likely, if left alone, to settle itself in a way most satisfactory to all concerned. The slave population of Kentucky are rapidly escaping into Southern Ohio and Indiana, from whence it is ridiculous to expect they ever will be returned. The result is, that labor is becoming scarce in Kentucky, and plentiful in Ohio and Indiana; and though the laboring population of the latter States are not over pleased with the fact, since they erroneously look at this increased and unlooked for supply of laboring element as detrimental to their own interests, yet in the end it cannot but prove beneficial to them. For if the immigrant negroes become industrious, they must add largely to the general welfare by cultivating the wild lands of those States; while, if they are idle, the consequences will scarcely injure anybody but themselves.

Now, if the individual States in the South are left free to determine for themselves the status of the freed negroes, they will legislate so as to keep them within their borders if they are desirable inhabitants; and if they are not, their legislation will tend to drive them to sections of the country where their value is better appreciated. Assuming that the negroes will from necessity become industrious wherever they are, it is evident that as capital always accompanies and co-operates with labor, then wherever the negro population is seen to flow there will capital flow also, unless a corresponding movement of white emigration occurs to maintain those industrial pursuits which the blacks will have deserted. Of this, there is as yet but little indication. Many laboring whites have undoubtedly of late removed to the Southern States, but this movement bears no comparison with the exodus of the blacks.

The Legislature of New Hampshire lately enacted a law taxing income derived from Government securities, and the Legislature of Connecticut now have a similar law under consideration. As such incomes are not taxed in the other States, these laws will probably have the effect of discouraging such investments within those States, and as long as such investments are declared superior to others by reason of their exemption from taxation, capital will tend to flow away from those States and seek investment at other places.

The apprehensions expressed in our June number that Northern capital would

not be likely to find its way very readily into the re-opened South, pending the settlement of the reconstruction and negro s'atus questions are being fulfilled. The twenty thousand dollar exemption clause in the President's proclamation of amnesty not only keeps Southern capital tied up, but from the insecurity it engenders also frightens away Northern capital; while the constitutional limit to the term of confiscation (confining it to the lifetime of the attainted owners) makes persons chary of investing capital in such property. As to the increased field expected to be opened for the circulation of greenback currency, accounts from various parts of the South would tend to show that such is not the fact. In many parts of the South, United States currency is either wholly refused or passed at a heavy discount as compared to specie or local shinplasters; while in still more numerous places it has not been introduced, and consequently is not used at all.

Accounts of the crops from various parts of the country are still very conflicting. The local papers express grave apprehensions as to the effect of the late rains and thunder storms, and these fears appear to be seriously entertained among dealers on the Corn Exchange, the prices of flour and grain having steadily gone up during the month. The journals located at the interior grain shipping centres report otherwise though, and more than an average crop is predicted.

The reopening of rail roads throughout the South has been actively progressing. The following table exhibits their present condition:

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From	To	Miles,	Remarks.
	.Millen	53	Part destroyed; remainder of road destroyed.
Atlanta	. West Point	88	Four miles yet unbuilt.
Goldsburo	. Morehead City.	95	In running order throughout.
Montgomery	.Pollard	71	Trains run through every other day.
Columbian	.Charlotte	109	No repairs in progress.
Charleston	.Savaunah	104	No trains running, but repairs in progress.
Florence	.Cheraw	40	Repairs will be completed in August.
	.Savannah	191	Badly destroyed; repairs in progress.
Dalton	.Knoxville	110	Trains running through.
Knoxville	. Bristol	130	Do do.
Pollard	. Pensacola	50	Repairs in progress.
Augusta	.Atlanta	171	Road and branches in good order and running.
	.Yorkville	24	Badly damaged.
West Point	Montgomery	88	Running 47 miles; repairs in progress.
Columbus	.Union Springs.	40	In good order and trains running.
Mobile	.Columbus, Ky	283	In running order to Corinth, Miss.
	. Macon	101	Running through.
	.Stevenson, Ala.	272	Running to a point near Corinth.
	.Butler, Ga	59	Nearly repaired
Canton	.Jackson	287	Running to Oxford; further repairs progress- ing.
Memphis	.Granada	97	Thirty-eight miles running; further repairs progressing.
New Orleans	Canton	206	Running from Summit; repairing north from New Orleans.
Nashville	.Chattanooga	158	In operation.
Charlotte	.Goldsboro, N. C.	223	Do.
Charleston	.Fl rence	102	Repairs in progress.
Raleigh	.Weldon	97	In operation.
Kingston	.Rome, Ga	67	Not in operation.
Macon	.Albany	106	Trains running.

From	To	Miles.	Remarks.
Augusta	Charleston	187	Running from Augusta to Johnston's Turnout, 27 miles; and Charleston to Orangeburg, 79 miles.
Augusta	Columbia	180	Badly damaged.
Atlanta	Chattanooga	188	Repairs will be completed in August.
	Thomasville		Eighty miles running; repairs progressing.
Charlotte	Lincolnton	84	In operation.
Wilmington	Kingsville	171	Repairs will be completed in August.
	Morgantown	50	Trains running through.
Quincy	Lake City	180	Do da.
Lake City	Jacksonville,Fla	60	Do do.
Fernandina	Cedar Keys	21	No repairs in progress.
Greensboro, N.O	Danville, Va	49	Trains running through.
Columbia	Greenville, S. C.	148	In bad order; some sections running.
Selma	Meridian, Miss	100	Running through.
Selma	Blue Mountain.	112	Running to Talledega; repairs progressing.
Spartanburg	Alston, S. C	68	No repairs in progress.
Alexandria	Richmond, Va	122	Trains running through.
Acquia Creek	Richmond	75 {	Fifty eight miles running; remainder progressing.
Petersburg	Lynchburg	128	Running, but interrupted at High Bridge and burnt bridge over the James river.
Petersburg	Weldon, N. C	64	Repairs in progress.
Total	4	,040	

The reopening of the these roads is now a matter of no little concern to the desolated South. They form the arteries and veins which will carry fresh capital and labor to the remotest parts of her industrial system, and bring back in return the fresh fruits of her genial climate, the exchange of which for other capital, will constitute that commerce which alone will form for her the source of her future wealth and regeneracy.

The Detroit Convention has proved a flasco. Improvised Boards of Trade from every little manufacturing village in the country made up its numbers, and men of such a temper that they declared at the opening that unless the mode of representation adopted was such as squared with their views, they would secede and break up the meeting, became its exponents. The result was the passage of some half dozen resolutions, of doubtful meaning, and a hasty adjournment.

The privateer Shenandoah has been heard from in the Artic Sea capturing whalers in these piping days of peace. The most probable consequence of this news is a rapid rise in the price of whale oil, and a withdrawal of stocks previously thrown on the market. It is presumed that the Shenandoah will be captured by our cruisers before she will have done much more damage.

The following decree of the Emperor of Mexico is of interest to the commercial community:

SECRETARY OF THE TREASURY, SECTION 1, CIRCULAR NO. 86.

Mexico, January 24, 1865.

Consuls and Vice Consuls from the Empire of Mexico, having been already appointed and residing in the foreign countries, it appertains to them to legalize the invoices and manifests of merchandies forwarded to our ports, and also all documents required by the laws to be legalized. The agents appointed by the Administration of Don Benito Juarez will cease in their functions, as such Administration came to an end since the 31st of May, 1863.

Therefore I would direct you, by order of his Majesty the Emperor, to notify the

commerce of that city that hereafter all such above-stated documents must be indispensably legalized by the agents of the Empire. All invoices and manifests of vessels coming into the ports of said Empire, certified by the former agents whose appointments have not been renewed by the actual Administration, shall be considered of no value, and shall not produce any legal effect or evidence whatever.

All which I communicate to you so as to have the same duly published, hoping that when you will acknowledge the receipt of this order you will inform me the day that the publication has been made, in order to advise it to the Collectors of the

Custom houses on the seaports.

M. DE CASTILLO, Sub-Secretary of the Treasury.

To Luis De Arroyo, Consul, Acting as Commercial Agent, New York.

During the early part of the month the rate for money was exceedingly depressed, some amounts having been invested as low as 2½ to 3 per cent on call. But since that time the market has steadily stiffened, and 6 to 7, principally the latter rate, is now the ruling figure. This abrupt and extraordinary change is due entirely to the operations of the treasury through the national banks.

The following comparative table of the prices of several leading articles of general merchandise will exhibit the present state of the markets:

	May 27.	June 28	July 28.
Ashes, pots, 1st sort	\$7 25 a 7 63	7 874 a 7 624	a 7 50
Coffee, Rio, prime	a 281	a 22	22 a
Cotton, N. O. mid.,	a 54	a 46	a 48
Flour, State, superfine	6 10 a 6 50	5 20 a 5 60	6 20 a 6 70
Hay, N. R. shipping	1 a 1 05	95 a 1 00	100 a 105
Nails, cut.	575 a 6	5 00 a 5 25	5 00 a
Petroleum, crude 40a47 gravity	. a. 85	84 a 85 l	84 a 85
Pork, prime mess, new	17 00 a 18 00	18 50 a	26 00 a 2 70
Tebacco, Kentucky lugs	6 a. 9	6 a 9	6 a. 9
Leather, oak (Sl.) light	44 a 46	80 a 82	88 a. 86
Lumber, spruce, Eastern	14 a 18	14 a 18	18 a 20
Corn, white Southern	080 a 090	85 a 95	nominal.
Wheat, white Genesee	200 a 220	175 a 190	18 5 a 2 15
Sheetings, brown, standard	87	28 a 80	82 a 83

The following table show the import of Dry Goods at this port for the past month:

VALUE OF DRY GOODS ENTERED FOR CO	NEUMPTION IN JULY 1865	•
	1864.	1865.
June 28	258.306 .	960,071
July 5		786,569
" 12	618,758	823,296
4 19	446.746	2,523,241
4 25		790,988
,		
Total	2,227,988	5,885,060
WITHDRAWN FROM WA	arehouse.	
	1864.	1865,
June 28		\$8 14,619
July 8	. 98,4 44	808,094
" 12	498,828	871,147
* 19	425,777	778,706
4 26	809,615	708,417
Total	. \$1,441,459	\$2,470,988

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EXTERED FOR WARRHOUSING.

MAINED FOR WAREHOUS	LA G.	
	1864.	1865.
June 28	\$ 862,108	\$485,018
July 5	1,145,107	511,874
⁴ 12	844,689	417.538
" 19	1,089,845	848,618
4 26	862,108	485,018
Total	\$5,155,229 1864.	\$2,787,162 1865.
Total entered for consumption	\$2,227,988	\$5,885,060
Add withdrawn from warehouse	1,441,459	2,470,983
Total thrown on the market	\$3,669,897	\$8,856,048
Total entered for warehousing	85,155,229	\$2,787,192
Add entered for consumption	2,227,988	5,885,060
Total entered at the port	\$7,388,167	\$8,622,222

SPECIE RECEIPTS, SHIPMENTS, 40.

	87	PECIE RECEI	PT8, GHIPMEN	T8, 40.		
	18	64				
	Received.	Exported.	Received rom California	Beceived	Exported.	Gold in Bank.
Jan. 2,	\$254,289		\$1,148,850	. roreign.	\$594,353	\$20,152,892
		1.216,204	888.519	\$8,171	1,046,251	21,857,608
* 9,	279,801	1,985,057	511,088	25,517	829,883	20,211,569
, 16,			•			
" 28, " 80	865,608	1,000,000		5,125	997,186	18,896,085
	824,864	668,747	******	12,605	450 555	10.000.000
Feb. 6,		662,616	650,418	19,952	478,777	19,682,808
4 18,	868,198	1,219,808	265,822	18,789	870,758	20,297,846
4 20,	•••••	825,682	448,866	22,900	100.882	20,682,319
4 27,	407,067	581,700	794,149	88,696	148,536	20,092,888
March 4,	512,878	629,808	• • • • •	48,817	¥3,89 8	
4 11,	• • • • •	465,920	4 81,1 68	75,998	181,648	
4 18,	281,804	88,881	•••••	55,221	108,157	22,256,596
4 25,	875,101	278,900	•••••	50,000	164,440	22,006,524
April 1,	278,429	168,912	• • • • •	20,978	79,808	20,584,668
* 8,	802,344	845,471	1,477,647	60,769	400,785	20,045,976
4 15,	269,522	1,002,384	682,524	81,945	188,900	19,588,784
« 22,····		8,226,000		71,229	88,922	19,122,289
" 29,	282 876	1,271,886	60,676		217,192	19,049,912
May 6,	282,776	1,174,241	664,281	•••••	587,848	20,088,398
" 18,	•••••	2,452,668	225,876		649,885	23,558,283
" 20,	888,428	1,884,195	867,998	• • • • • •	8,044,258	28,194,409
4 27,		580,820	••••	• • • • • •	2,079,215	28,063,921
June 8,	271,801	1,425,588	•••••	10,150	1,706,921	21,846,498
" 10,	•••••	1,548,600	570,210	185,678	2,070,803	18,480,630
" 17,	291,208	1,886,663	•••••	86,614	2,006,491	16,680,877
« 24,	281,011	1,296,856	180,257	18,085	867,580	15,906,814
July 1,	• • • • • •	560,677		•••••	156,578	15,854,990
" 8,	801,207	486,889	793,175		15,408	19,100,544
4 15,		801,244			261,846	20,500,441
4 2 2 _{<i>r</i>}	249,095	556,464	299,629		182,115	22,382,908
22,	220,000	******	•	•••••	180,715	20,778,155
" 29,				•••••	100,110	~,,,,,,,,,,

\$7,491,031 \$80,612,993 \$9,897,938

The rates of exchange have ruled as follows:

BATES OF EXCHANGE IN GOLD.

London, 60 days.	Paris, 60 days.	Amsterdam.	Frankfort.	Hamburg.	Berlin.
Jan. 7 108 a 109	5.184 a 5.15	412 a 412	412 8 414	864 a 864	72 a 72‡
" 14 108 a 109 a	5.184 a 5.18	412 a 414	41 a 411	864 a 864	721 a 721
" 21 1081 a 1094	5.184 a 5.184	411 a 414	411 a 411	264 a 264	78 8 794

	108 a 10		15.18 1 4	11 a 414	41 a 41 i	36 # a 36 !	72 4 724
Feb. 4	108 a 10	94 5.211 1	5.15 4	l a 414	41 a 41#	86 a 864	714 a 72
	1084 a 10		5.15 4			851 a 861	714 a 721
	107 a 10			-		85‡ a 86‡	71 a 72
" 25							
						854 a 86#	71 a 72
	103 a 10					86 % a 86£	711 a 712
	107% a 10		15.224 4	luž a 412	401 a 401	854 a 861	705 a 712
" 18	1091 a 10	9분 5.21분 8	15.18 1 4	1 a 4 l 🛊	41 8414	86 a 864	711 2 72
" 25	109 a 10	91 5.20 1	5.15 4	ll a 414	401 a 411	86 a 861	714 a 72
	1094 a 10				40# a 41	86 a 86	711 a 712
	108 a 10			•		854 a 864	721 a 711
	108 a 10				404 a 41		
						85‡ a 86‡	72 8 71
	1094 a 10				407 a 411	861 a 864	711 a 722
	109 a 10				40 g a 41 g	86 a 36 1	71 a 72
May 5	1084 a 10	94 5.184	n 5.18‡ 4	41 a 41 f	41 a 41#	864 a 864	714 a 724
" 12	108 a 10	94 5.161	a 5.124 4	11 a 414	411 a 411	364 a 367	721 a 724
	108 a 10				41 a 41#	861 a 864	72 a 721
	1084 a 10			412 a 414	411 a 411	864 a 864	721 a 724
	109 a 10				411 = 411		
						86# a 86#	721 a 781
	1094 a 11				411 a 411	86 g a 86 g	721 a 724
	109 a 10				414 a 415	86 k a 86 k	72 a 721
~ 28	108# a 10	9 5.18 t	a 5 12 🛊 4	10g a 41g	41 a 41#	36 a 36	718 a 721
~ 80	108 a 10	9 5.20	a 5.18∳ 4	104 a 412	40를 n 41를	357 a 361	714 a 721
July 7	108 a 10		a 5.161 4		404 a 407	354 a 364	71 8 714
	109 . 10				40 a 40	85 a 86	71 8711
	108# a 10			01 a 404	401 a 401	85# a 85#	713 R 714
- 28	108# a 10	A 9.105		10} a 40}	40} a 40\$	85 4 a 87	704 a 714

Government bonds have ruled as follows: PRIORS OF UNITED STATES PAPER.

PRICES OF UNITED STATES PAPER.							
—6°s, 1881.— ——5-90°s——							
	Reg.	Coup.	Reg.	Coup.	10-40°s.	l year certif	Geld price.
Jan. 7,	1114	1111	100	109	102	964	227 a 2271
" 14 ,	112	112 1	102	110	102#	98	217# a 221
4 21,	111	110	99	108 8	101 1	971	1974.a 206
4 28,	1101	1091	984	108	100	98	218# a 220
Feb. 4,	109	109 1	99₹	·109}	101 ∔	97‡	209 a 2144
4 11,	1104	1104	102	1091	1024	981	2041 a 209
4 18,	1111	111 1	108	111#	102 ě	981	204 a 2054
25,	1111	111	102	111 1	1021	984	1984 a 1994
March 1	111	1104	105	110	102	984	1994 a 2004
" 8,	111	1111	••••	110	97	98 <u>i</u>	1964 a 1974
4 15,	110	110	100	109#	97	981	1741 a 1774
4 22,	105	105		105	914	97	1561 a 1581
29,	105	105	••••	105	91	97	1511 a 1521
April 5,	1664		104	1071	92	98	148 a 1584
* 12,	107	1071	1021	108#	981	9:£	1451 a 1461
4 19,				••••	•••		quotations.*
	109	108#	102 1	1084	97	991	147# a 149
* 26,	1104	110	105	1054	97	•	1414 a 1414
May 8,		110	105	105	961	994	181 a 1854
* 10,	1101			1034	95	99	1244 a 1814
17,	109	109	108		95	-	
4 24,	110	1091	108	108		994	1821 a 1851
* 81,	• • • •	• • • •	108	1024	94 }	99 1	1864 a 1874
June 7	105 £	• • • •	1081	1084	964		186 a 187
4 14,	• • • •	109	102	102	96	99 1	141 a 142
4 21,	110	110}	108	1081	• • •	•••	1894 a 142
28,	1101	110‡	108	108‡	97 }	99 }	189} a 141
July 5,	110±	110	104	105	97 2	9+ 1	189‡ a 140 §
4 12,	1071	107	105	1054	97 8	99 1	140g a 142
" 19,	107 <u>i</u>	107	1042	105	97	99 \$	142} a 148#
4 26,	107	107	105	1051	97	78	1481 a 1482

On the 27th, the date of the reception of the Cairo sensation dispatch above alluded to, the price for a short time tended as high as 1464 to 3, but quickly receded to the figure at which the government is currently reported to have been been steadily selling it, viz.: 143 to 1431.

The following table indicates a decided improvement in railway shares since the last month:

PRIORS OF RAILWAY SHARES.

	April 3.	April 27.	May 29. J	une 29. J	aly 294.
New York Central	Ĭ01¥	108	89	98 1	967
Hudson River	107	1154	97	108	•••
Erie	691	851	721	77	95
Reading		110	91 <u>#</u>	95 1	106
Mich. So. and N. I	62	74	58	60-	66 1
Illinois Central	1121	1174	117	128	•••
Cleveland and Pittsburg	74	88 1	61	671	71
Chicago and N. W	31 1	84	214	25	27∓
Chicago and R. I.	96 1	105	88	98 1	1084
Fort Wayne	981	103	92	96	97

The prices of these securities seem to be gradually approximating the position they held in April last.

JOURNAL OF BANKING, CURRENCY, AND FINANCE.

Non-publication of the official tables of debt and currency—Grave apprehensions excited—Reasons for concealment—The Bank Committee and its labors—Taxing savings bank deposits—Other revenue decisions—Letter of the Comptroller of the Currency on the Proceedings of the New England Legislatures—The money wanted—Extraordinary fluctuations—The rates of interest ea discounted paper—Returns of the New York city banks—Returns of the banks of Philadelphia—Circulation of national banks—The Bank of England—The Bank of France, etc., etc.

With the 31st of July we have another statement of the public debt far more favorable than was anticipated. We give this statement, with the two previous ones carefully analyzed, in this number. It is unfortunate that the Department does not see fit to give the figures each month, as required by law, since the fact that the report is kept back is always looked upon with suspicion, and does more harm than the facts themselves could do. Mr. Gladstone, Chancellor of the British Exchequer, this year presented his report of the fiscal year within ten days after it expired; and not only was it more explicit and more correct than our Treasury reports have been of late years, but more voluminous—so that we would appear to be beaten by the British in everything appertaining to the efficiency of public servants.

Our people are so patient and trusting that, though experience has repeatedly shown that public officers are in general no more honest than other people, yet they are willing to believe anything rather than that this extraordinary reticence is made intentionally or unintentionally to subserve private purposes. But it is impossible for an intelligent observer of the financial condition of the country to rest upon any other opinion in the matter. It is altogether beyond belief that the public credit is not injured by this concealment. The business of a nation must be judged by precisely the same criterion as the business of a private individual, and who will say that a man whose transactions are above board, and whose re-

sources are held to be plentiful, would not vastly injure his credit by sedulously concealing the state of his affairs from his creditors? By every rule of mercaltile law, an honest debtor is expected to be always ready to show his books. And why is not the government, which not only borrows from the people every day, but, through the power it possesses of controlling the gold market and opening or closing the avenues of public information whenever it pleases, borrows by force, to be judged by the same standard?

The business of banking is now settling itself down entirely to the study of the National Banking Law, for sooner or later the coercive means employed will drive every bank in the country to adopt that system. A specie-paying bank, receiving only specie on deposit and discounting in specie, is wanted in some circles, but we hardly think such an institution will ever be established in this community. People like to speculate in gold, and those who require it for business purposes would far prefer to buy and sell it as occasions offer than to patronize an institution which will receive it and supply it always at a fair currency. As for specie payments, we do not look for them for a long while to come, and nobody but the great body of consumers (i. e. those who consume the most in proportion to what they earn) appears to be very anxious for them.

The bank committee of thirteen, which some weeks since met to adopt a plan for the par redemption of country national banks in New York, Buston and Philadelphia, but adjourned without coming to any agreement, have, it is reported, at length arrived at an understanding upon the subject. The banks of the cities mentioned will, it is said, make their daily settlements as hitherto through their respective clearing houses, paying the balances against them in legal tender notes, but they will include in their returns the notes of the country banks. These last will be redeemable at each of the three financial centres, according to the section of the country to which they belong. Thus the notes of the country banks of New England will be redeemable at Boston, those of the Western and Central States at New York, and those of Pennsylvania and the South at Philadelphia, according to the specified arrangement. But the consent of all the country banks has not yet been obtained, and some of these will doubtless refuse their assent to it, for it involves the necessity of each of the country banks enjoying the privilege of a central place of redemption, having a balance to its credit at that point against which their bills will be charged after the manner of ordinary checks. Not a few of the small banks will probably think it preserable to allow their notes to be at a discount at the financial centres to being required to keep a balance to their credit at New York, Boston and Philadelphia, which would be all but useless to them in general business.

It is urged by the committee, as one of the articles of agreement, that the associated banks of the three cities pay out only their own and other current notes and Treasury notes in payment of checks, and that they refuse to receive from their correspondents the notes of banks which refuse to join in the redemption plan, although they cannot decline them in payment of promissory notes and from regular customers and deposits.

The fact of such a scheme being deemed necessary shows that national bank notes cannot be entirely divested of their local character, and that their value will be to some extent exposed to the same fluctuations and contingencies which

has attended those issued under the old State system. Country banks will have -to submit to the loss of interest on a permanent deposit in order to keep their notes at par, in default of which they will see them at a discount, and thus a new and insidious form of depreciation will be superadded to that which affects the currency at large.

The following official letter has been addressed to the U.S. Assessor at Providence, R. I. It determines—at least for the present—that certain savings banks may count their deposits as capital, and thus escape a part of their taxes:

> TREASURY DEPARTMENT, OFFICE OF INTERNAL REVENUE, WASHINGTON, July 12, 1865.

Sir: In reply to your inquiry of the 7th instant relative to returns of savings banks, I have to say that it has been decided that the deposits of a savings bank having no capital stock may be so far regarded as capital as to allow the deduction of the amount of such deposits invested in United States bonds.

The surplus fund should also be regarded as capital, and added to the amount of

deposits from which the amount of bonds is subtracted.

Only such government securities as are set forth in Decision No. 140 are considered United States bonds. You will observe the seven-thirty notes and certificates of indebtedness are not included.

Very respectfully,
E. A. Rollins, Deputy Commissioner.

THOMAS G. TURNER, Esq., U. S. Assessor, Providence, R. I.

The Commissioner of Internal Revenue has rendered the following decision:

"Banks, in making returns of dividends and taxable gains, should include the amount of income deriued from investments in bank, insurance and railroad stocks, although such may have previously paid tax as a dividend. The tax imposed upon circulation and deposits of banks, constitutes an indebtedness by such banks, which continues to accrue so long as the prescribed conditions exist. While, therefore, any portion of the circulation exceeding five per cent. of the chartered or declared capital is outstanding, or any of the deposite remain in the custody of the bank or its agents, the liability to make returns and pay tax thereon will continue."

The Comptroller of the Currency has addressed the following letter to a Connecticut bank officer in relation to the action of the Legislature of that State in taxing Government securities:

> Office of Comptroller of the Currency, } Washington, July 22, 1865.

DEAR SIR: Your letter of the 14th instant to the Secretary of the Treasury has this day bren referred to me, with the request than I should answer it.

I cannot but express my surprise that the Legislature of the State of Connecticut should entertain a proposition to virtually confiscate a portion of the Government se-

curities held by inhabitants of that State.

The law exempting from taxation Government securities is so specific and clear that it cannot be questioned. The bonds were disposed of, and purchased with the provision of law, as a part of the contract, that they were to be exempt from tax-ation, and the country has received an equivalent for such exemption in the additional price received for the bonds.

Can any one believe that the obligations of the government would have sold for anything like the price realized, or at any price at all commensurate with their value, if it had been supposed possible that they could be taxed by State laws, directly or indirectly! If your Legislature can impose a tax of fifteen per centum on the income derived from government securities, it is just as competent for it to impose a

tax of fifty or one hundred per cent.

It is a source of regret that any Northern State should for a single moment countenance an attempt to repudiate or nullify a constitutional act of Congress, and one, too, that was deemed necessary to preserve the integrity of the nation. In one aspect of the case, however, it may be regarded as a most fortunate occurrence, as it will serve to show the people that it will not be safe for the government to allow the Southern States to be so reconstructed as to permit their being represented in Congress as a unit, as they would be, by men who would be but too willing to unite with Northern men of the character of those favoring the measure under conadderation, to repudiate the national debt, if not by direct action, by an an equally destructive want of action in providing the means of payment. I am glad to hear, and the whole country have reason to rejoice, that the Finance Committee of your State Senate stands opposed to this insiduous measure. The effect of the proposed tax would be to reduce the value of government securities in hands of the people of your State fifteen per cent, provided there was an assurance that no further exaction would be imposed, but without such assurance would reduce the market value much more, as the next or any subsequent Legislature could increase the tax to the extent of destroying their productive value entirely. The State of New Hampshire has passed a law imposing a tax of twenty-five per cent on the income derived from national securities.

If this action was confined to the two States the result would simply be to deprive the people of New Hampshire and Connecticut of the privilege of holding or owning government securities. It is very clear that the States would not get the tax, as the owners would sell their securities to parties out of the States, or go out

themselves with the securities.

If, however, other Northern States should follow their example, and it should be conceded that they had the right to do so, the credit of the government and of the national currency would be practically destroyed.

This, perhaps, is the object of the confederacy in this suicidal scheme. I think I am justified in saying that there is not the least danger of the proposed act, if it should become a law, being sustained by the Supreme Court of the United States.

It is perhaps proper that I should say that the Secretary of the Treasury concurs in my views as to the right of the States to tax United States securities,

but is otherwise ignorant of the contents of this letter.

Referring to the proposed act to tax the stock owned by individuals in national banks, I am clearly of opinion that such stock represented by capital invested in whole or in part in United States securities, is liable to State taxation only on the amount not so invested, and enclose herewith a printed slip, containing a letter written by E. G. Spaulding, of New York, and one written by myself, both concurring in the views I have stated on the subject. Yours, very respectfully, FREEMAN CLARKE,

JOHN L. BUNCE, President Phoenix National Bank, Hartford, Conn.

The money market during the past month has exhibited the most extraordinary changes, and unattended too by any marked effects. During the early part of the month money on call was freely offered at 21 to 3 per cent; considerable amounts were sent to the West for the purchase of the wool crop, and some to the South for cotton. The Sub-treasury withdrew some ten millions on temporary deposit with the National Banks. The rate subsequently rose to four per cent, though the banks continued to have a large surplus of unemployed money. It then fell again to 3, though the exceptions at 4 and 5 were numerous. creasing transactions at the Stock Exchange, and further withdrawals of government deposits for the payment of troops, and other operations soon raised the interest to 6 per cent. This again rose to 7, but the return of the money paid out by the government, induced greater ease towards the end of the month, and the market closes at 6 with exceptions at 5 and 7 per cent.

Thus, during the brief career of a single month, the market value of loanable capital has increased from 21 to 7 per cent, and again fallen to 6 per cent without any remarkable changes in the course of business. Such rapid fluctuations, due entirely to government operations, though not productive, so far of any harmful results, cannot fail, eventually, to seriously embarrass mercantile affairs. None but those who are in the confidence of government officers can look ahead with any degree of certainty as to the probable rate of interest.

The following table gives the market rate of interest during the past month:

_ Loars.	J	uly	8.	Ju	ly 1	15.	Ju	ly 1	29.	July 29
Loans on call, stock securities	8	8	5	5		6	-	8	6	6 a 7
do bond and mortgage .	6	8.	7	6	8	7	6	8.	7	6 a 7
Prime indorsed bills, 60 days	6	8	7	6	8	7	61	8	7	64a 7
do 8 to 4 months.	61	8	71	61	8	71	7	A	8	7 a 8
First class single names	7	R	8	7	8	8	7+	8	84	71a 81
Other good notes	8	8	9	8	8.	9	8	8	10	8 a 10

The following are the returns of the New York City Banks:

NEW YORK CITY BANKS.

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(Capital, Jan., 1864, $69,494,577; Jan., 1865, $69,658,787; April, $76,658,787.)
  Date.
                                                         Net Deposits.
           Loans.
                        Specie.
                                Legal tender. Circulation.
                                                                         Clearings.
Dec. 24,$208,512,098 $20,600,441 $...... $8,888.846 $158,805,909 $593,886,187
  " 81, 199,444,969
                      19,662,211
                                              8,283,832
                                                          147,442,071
                                                                        471,039,258
                                   . . . . . . . .
Jan.
     7, 195,044,687
                      20,152,892
                                              8,183,526
                                                          147,821,891
                                                                        585,055 671
                                   . . . . . . . .
     14, 189,686,750
                      21,357,608
                                              8,974,029
                                                         148,931,299
                                                                        538,780,683
                                   . . . . . . . .
     21, 187,060,586
                      20,211,569
                                              2,979,851
                                                          146,068,855
                                                                        611,194.907
                                   . . . . . . . .
     28, 169,502,680
                                              2,906,194
                      18,174,816
                                                         143,842,230
                                                                        656,828,878
Feb. 4, 185,689,790
                                                         152,708,816
                      19,682,308
                                              2,868,646
                                                                        663,814.484
                                   . . . . . . . .
    11, 185,515,904
                      20,297,846
                                              2,821,996
                                                         156,711,166
                                                                        584,179,409
                                   ......
    18, 186,865,126
                      20,682,819
                                              2,855,982
                                                          156,150,634
                                                                        518,805,222
                                   • • • • • • •
    25, 188.584,735
                      20,092,878
                                              2,789,88
                                                          158,948,481
                                                                        481,028,121
                                              2,720,666
Mar. 4, 186,569,665
                      19 530,188
                                                         158,009,588
                                                                       511,861,387
     11, 188,120,890
                      20,787,888 26,718,408
                                              2,741,684
                                                          152,184,448
                                                                       412,802,458
    18, 211,484,651
                                                          174,479,867
                      22,256,596 88,645,014
                                              4,662,505
                                                                        685.786,288
    25, 207,677,508
                      22,066,524 85,295,156
                                              4,457.162
                                                          166,965,508
                                                                        604,796,726
Apr. 1, 204,458,855
                      20,584,668 42,489.882
                                                          178,850,491
                                              4.888,980
                                                                        509,148,691
      8, 204,153,839
                      20,045,976 46,424,957
                                               4,778,528
                                                          174,850,185
                                                                        488,653,634
     15, 206,508,095
                      19,588,784 51,061,462
                                              4,757,862
                                                          177.815,945
                                                                        427,761.675
     22, 204,728,195
                      19,122,288 57,954,987
                                              4,700,210
                                                          184,244,899
                                                                        272,740.215
  4 29, 204,277,578
                      14,049,913 66,046,274
                                                          196,188,788
                                              4,660,659
                                                                        869,950,814
May 6, 213.172,277
                      20,068,899 66,258,849
                                              4,886,987
                                                          200,466,785
                                                                        508,899,215
     18, 218,502,980
                      28,553,281 61,052,587
                                               4,889,562
                                                          203,369 886
                                                                        511,914,441
     20, 219,810,780
                                              5,082,944
                                                          203,854,725
                                                                        510,767,855
                      28,194,402 55,625,517
                      28,063,929 54,524,078
     27, 212,445 121
                                              5,068,698
                                                          197,081,017
                                                                        429,221,799
June 8, 210,417,548
                      21,846,498 51,065,440
                                              5,323,082
                                                          186,935,680
                                                                        889,019,879
                                              5,402,778
    10, 208,892,6×5
                      18,480,620 56,201,886
                                                          185,509,958
                                                                        420,542,766
                                                                        542,070,189
     17, 208,944,811
                                              5,947,944
                                                          189,947,384
                       16,680.877 62,567,844
                      15.906 314 58,560,589
     24, 213,590,280
                                              5,789,070
                                                          187,508,986
                                                                        519448,415
July 1, 216,585.421
                      15,854,990 60,904,454
                                              5,818,445
                                                          191,656,778
                                                                        478,720,318
                                                          198,199,005
      8, 218,541,975
                      19,100,590 62,519,708
                                              9,001,774
                                                                        875.514,141
                                                          200,420,283
                                                                        550,959,312
     15, 221,285.052
                      20 400,441 60,054,646
                                              6.250,915
    22, 222,960,205
                      22.8 (2,908 62,756,229
                                              6,589,766
                                                          193,790,096
                                                                       517,174,950
    29, 222,341,766
                      20,773,115 46,956,782
                                              7,035,454 186,766,671
                                                                       494,854,189
```

The circulation which, under the prescribed State system, had fallen to \$2,741.684 on the 11th of March, suddenly rose to \$4,662,555 on the 18th March under the National system, and, since that time, with little variation, it has steadily continued to increase, until it now amounts to nearly seven millions. he recent changes in the other lines are mostly the result of Treasury operations, the increase in loans, however, being, to some extent, the result of ordin-

tions, the increase in loans, however, being, to some extent, the result of ordinary business operations. But as indications of the course of commerce the bank returns of this city are be no means so valuable as they once were.

The following are the returns of the Philadelphia Banks:

PHILADELPHIA BANKS.

(Capital, J.	an., 1868, \$11,	740,080; 186	5, \$18,315,72	0; Feb., 1865, 1	314,485.450.)
Date, 1856.	Loans.	Specie.	Circulation.	Deposits.	Legal tendors
Jan. 2,	\$ 48,059,40 8	\$1,80%,588	\$2,798,468	\$89,845,968	\$14,524,175
" 9,	49,250,629	1,781,108	2,978,085	41,001,808	15.297,228
" 16	49,833,799	1,750,669	8,228,785	48,121,208	17 008,905
· 28,	49,755,716	1,792,891	8,606,051	40,186,518	15,989,598
" 80,	50,056,584	1,778,266	4,010,192	59,822 860	15,572,893
Feb. 6,	50,269,473	1.702,776	4,893,178	88,496,387	14,000,852
4 18,	49,511,488	1,629,957	4,660,697	87,840,581	14,295,547
* 20,	48 639,886	1,569,228	4,846,771	37,141,900	18,922,954
* 27,	48,992,272	1,498,644	5,077,486	89,011,100	15,898,502
Mar. 6,	49,228,540	1,889,264	5,446,021	88,891,622	15,200,287
" 18,	49,297,228	1,422,736	5,906,791	88,655,908	15,487,885
« 20,	48,976,280	1,828,274	5,609,276	88,678,804	15,794,788
27,	50,255,294	1,350,968	5,786,660	39,117,258	16,866,146
April 4,	50,268,729	1,844,228	5,898,626	88,816,847	17,087,645
4 11,	50,225,821	1,249,282	6,183,897	89,866,445	17,812,497
4 17,	50,8 10, 519	1,286,838	6,282.848	41,187,764	17,991,294
4 24,	50,819,081	1,228,798	6,818,889	42,591,060	19,188,676
May 1,	51,726,889	1,262,258	6,441,407	44,794,824	
4 8,	51,172,847	1,297,558	6,480,742	45,158,284	19,576,916
" 16,	52,678,146	1,286,404	6,447,961	47,695,971	20,300,826
4 23,	52,978,259	1,264,618	6,585,608	44,881,878	20,919,610
" 80,					
June 5,	58,095,688	1,258,782	6,717,758	41,518,576	19,000,000
4 12,					
" 19,	50,449,649	1,216,298	6,688.488	89,127,801	19,570,094
4 26,	50,369,800	1,208,8 52	6,790,444	89,607,041	19,445,0 55
Jely 8,	50,449,649	1.216,248	6,888,488	89,127,801	
" 10,	50,188,778	1,187,700	6,758,5%5	41,844,066	••••
4 17,	50,221,528	1,152,911	6,821,988	48,966.927	
4 24,	52,454, 760	1,154,587	6,886,449	46,166,928	19,418,364
4 31,	58,877,799	1,158,070	6,941,625	49,121,554	21,328,422

The following table exhibits the aggregate National Bank circulation:

NATIONAL BANKS.

Number, capital, and circulation quarterly to the end of 1864, and periodically to date in 1865.

Date.	Banks.	Comital	Circulation-
		Capital.	
October, 1868	94	\$7,1b4,715	•••••
January, 1864	187	14,528,721	\$ 29,15 5
April, 1864	857	42,204,474	12,144,650
July, 1864	469	75,218,945	25,825,665
October, 1864	524	89,889,400	51,394,150
January,1865	681	148,641,400	76.309,890
January 7, 1865	685	145,524,560	78,724,520
4 21,	7×8	169,099,296	88,058,200
February 4,	782	179,121,296	87,288,800
" 18,	815	186,041,786	98,666,880
March 4	855	192,049,786	99,825,600
4 18,	9 08	202,944,486	104,750,540
April 1,	978	225,246,800	111,684.670
· 8,	998	282,064,150	114,524,000
" 22,	1,041	246,054,170	119,901,800
May 6,	1,116	264,954,170	126,860,880
⁴ 13,	1,180	276,167,470	128,759,020
⁴ 20,	1,172	281,868,820	180,680,170
* 27,	1,185	284,409,120	132,472,690
June 8,	1,212	298,971,020	185,607,060
4 10,	1,251	299,848,520	187,772,705

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June	17,	1.297	810,293,891	140,797.755
44	24,	1,884	820,924,601	143,064,875
July	1,	1.878	840,988,000	146,927,975
"	8,	1,410	356 ,280,986	149,098,605
4	15,	1,447	864,020,756	154,120,015
44	22	1.481	872.635.756	157,907,665

In two years time under the fostering care of the law this system will have increased its capital from \$7,184,715 to \$500.000.000, and its circulation from nothing to the full limit allowed in .he act to which it owes its origin.

The following are the returns of the Bank of England:

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THE BANK OF ENGLAND RETURNS (IN POUNDS STERLING).

		07 200222					
		Public	Private		Coin and		te of
Date. 1965.	Circulation.	Deposits.	Deposits.	Securities.	Bullion.		count
Dec. 7,	20,118,116	6,468,544	12,666,764	28,726,674	18,840,691		er ct.
4 14,	19,669,832	7,161,719	12,267,474	28,301,608	14,122,711	6	4
4 21,	19,669,007	7,694,616	12 927,807	29,326,027	14,807,780	6	66
4 28,	19,810,455	8,601.125	13,040,643	30,708,083	14,100,974	6	•
Jan. 4,	21,007,215	8,500,269	18,874,977	32,832,904	18,982,592	6	44
4 11,	21,012,778	4,445,535	16,174,166	80,957,980	14,097,890	51	66
4 18,	21,223,648	4,186,614	14,658,015	29,292,278	14,168,227	5	6
4 25,	20,614,794	4,836,799	14,558,938	29,173,458	14,817,215	5	4
Feb. 1,	20,998,478	5,541,452	14,447,994	30,040,988	14,461,224	5	et
" 8,	20,743,805	6,252,892	18,814,068	29,908,102	14,511,611	5	46
4 15,	20,899,763	6,572,512	18,969,659	80,007,199	14,558,871	5	46
" 22,	20,101,978	6,665,864	14,140,885	29,910,491	14,600,283	41	*
Mar. 1,	20,881,080	6,854,409	14,158,881	80,424,108	14,801,267	41	44
6 8,	20,281,455	7 677,728	18,904,702	80,949,096	14,758,607	41	44
4 15,	20,095,568	8,848,481	13,785,825	81,204,694	14,882,258	41	4
4 22,	20,028,891	10,198,989	18,551,794	82,884,622	15,803,636	41	4
4 29,	20,888,744	9,889,480	18,478,242	82,271,054	15,858,999	4	"
	21,852,503	9,881,615		82,723,269	15,255,488	4	44
April 5,	21,750,648	5,826,354	14,172,858	81.226.408	14,987,379	4	ef
12,			15,414,509			4	4
	21,428,-19	6.020,989	14,700,220	80,858,910	14,974,010	4	•
٠٠, ٠٠	21,488,877	6,298,882	18,965,270	80,189,409	14,754,795	_	4
May 8,	22,072,011	6,712,465	14,059,280	31,856,848	14,679,974	41	
10,	21,701,880	7,849,114	18,760,032	81,149,978	14,862,102	41	44
4 17,	21,769,022	7,660,977	18,489,291	81,011,642	15,028,918	4	"
4 24,	21,880,490	7,997,105	18,551,860	80,800,717	1,044,268	4	44
4 81,	21,422,198	8,70 6, 848	18,919,481	81,400,265	15,888,491	8	"
June 7,	21,685,494	7,954,181	18,857,088	81,192,555	15,860,615	81	4
4 14,	21,191,106	8,802,198	12,985,881	29,996,664	16,045,669	8	4
4 21,	21,153,552	9,581,298	18,666,566	81,280,870	16,294,910	8	44
" 28,	21,577,555	10,487,984	18,424,188	82,516,095	15,422,988	8	44
July 5,	42,717,616	9,848,667	14,448,885	88,629,456	15,099,943	8	4
" 12,	22,948,568		16,229,845	81,559,914	14,561,150	8	•
4 19,	22,789,406	4,982,108	14,894,217	80,992,455	15,083,867	8	4

The following are the returns of the Bank of France:

BANK OF FRANCE.

		Loans.	Cash and Bullion.	Circulation.	Deposits. Inte	rest
December	8	fr.566,921,058	fr.855,640,597	fr.722,291,475	fr.178,968,028	5
٠ 44	15	586,521,788	851,562,024	789,888,125	161,270,492	5
46	22	561,608,876	864,008,878	721,487,475	158,198,515	41
4	29	597,157,830	859,969,767	726,212,275	171,821,867	•
January	5	690,129,259	880,071,918	790,526,625	190,488,181	41
"	12	677,690,909	814,771,598	806,825,675	158,188,884	41
44	19	667,121,414	818,170,064	817,448,275	142,120,960	41
44	26	642,779,287	822,119,477	808,288,925	139,128,008	44
February	2	651,875,290	818,454,492	812,425,525	148,480,627	43

February	9	636,803,905	889,240,548	805,966,575	158,039,752	4
reducing	16	604,140,057	854,578,168	801,601,175	139 995.738	4
**	28	584.895,098	871,680,478	785,025,125	150,235,834	4
March	2	569,812,574	881,455,854	772,877,175	192,866,298	4
4	9.	544,967,920	410,774,986	778,848,825	166,985,971	31
■	16	514,175,658	424,931,230	777.528.125	153,467,097	8 į
66	28	509,478,256	445,864,708	774,556,625	148,899,173	81
46	80	583,202,250	456,899,812	764,788,125	158.286,600	8#
. April	6	520,898,578	454,945,861	786,434,775	167,028,900	81
. — [[18	522,800,281	482,776,299	806,557,975	130,884,687	81
- 46	20	588,509,141	480,925,270	811,751,175	132,941,338	8-1
#	27	582,804,786	422,621,708	808,818,275	151,124,075	81
May	4	541,445,768	451,698,249	812,077,975	172,871,532	81
<u> </u>	11	528,453,076	460,968,977	817,660,875	168,218,664	81
66	18	504,570,088	476,048,238	807,978,225	178,414,107	8
44	25	487,108,699	486,096,875	808,248,975	188,490,401	8
June	ī	486.044,806	490.881.624	809,856,075	196,078,358	8 i
*	8	491,926,752	498,927,281	795,612,975	203,430,138	8
44	15	530,555,866	480,894,881	823,871,025	186,511,047	31
*	22	518,460,648	497,626,559	797.822.975	200,050,761	81
d	29	560,188,465	612,901,808	802,508,125	218,427,745	8 1
July	6	591,852,987	521,852,745	859,170,675	221,419,987	81
4.7	18	594,467,985	498,688,812	884,390,025	188,481,698	81

The return of July 13 is chiefly remarkable for presenting the important decline of 32,939,000 f. in the deposits. In the coin and bullion there is a falling off of 22,669,900 f., and in the inculcation an increase of 25,220,000 f., both of which are probably owing to a large extent to the withdrawal of deposits for more active employment. This would seem to indicate increasing activity in commerce.

PASSENGER RAILROADS IN NEW YORK.

THE Annual Report on the railroads of New York has just been published by Hon. William B. Taylor, State Engineer and Surveyor, to whose courtesy we are indebted for a copy. From this we take the statistics which appear in the following statement in relation to what are known as passenger, or horse-railroads, although one or two of the companies use either wholly or partially the locomotive or dummy engine.

The great accommodation this class of locomotion, furnished by city and suburban railroads, operated by horse-power, is no longer a problem, but a reality,
which it would, at this day, be impossible to ignore. In New York, the merchant or mechanic would fare ill without them, as no other species of conveyance could carry the living freight which travels daily between the business and
the domiciliary sections of the city. New York, indeed, must have lost largely
without their services; for, within any reasonable distance from the business
parts, there cannot be found space sufficient for their dwellings, and, as a consequence, Brooklyn, Jersey City, Hoboken, and other near vicinities, must have
received a large proportion of the present population of this city. These railroads, indeed—regular, pleasant, and cheap to the traveler—have extended the
area of residence many miles, and made the distance equally as short, as to time,
and as convenient, as that between the adjacent cities and suburban villages of
which we have spoken. Thus, a person residing at or near Harlem Bridge, is

as well situated as he would be across any of the ferries. The same advantages accrue to Brooklyn from its own net-work of railroads. A residence is now as accessible at three or four miles out from the ferries, as if before the era of city rails, located within a fourth of that distance. Troy, Utica, Syracuse, and Buffalo, within our own State, have also adopted this mode of conveyance, and most of the large cities beyond our borders are supplied therewith.

It is not possible, therefore, that we can contemplate these important aids to prosperous city life, without concern. Their extension throughout the land is in the prospective, but if they yield no revenue to their projectors and owners, it is not likely that their progress will be so rapid as could be wished. The war and the consequent depreciation of our currency, has operated adversely to this species of property. The cost of labor and materials has been greater than in many cases the charge for services would pay for, and hence dividends have almost ceased as a regular consequent on the year's business. Most of these roads are limited to a maximum charge, and the Legislature of this State has seen fit to forbid the companies to increase them. What the course has been in other States in similar circumstances, we do not know. In New York, however, this hostile legislation has been disastrous, and several of the companies operating the roads have, while accommodating the public, lost money. The same legal restriction applies also to the New York commercial railroads. This should not be so, for labor or capital is worthy of its hire.

But we do not propose either to enter upon the merits of these works, nor yet undertake the advocacy of a special policy in relation to them. These few preliminary remarks are thrown off simply to call attention to an important subject, and with them we introduce the following tables of extent, cost, earnings, &c., as applicable to the passenger railroads within this State, premising that our tables refer only to those railroads which are required to report to the State engineer, which some few are exempt from doing.

The following exhibits concisely the length of each line in operation, and the number of cars in use thereon on the 30th September, 1864:

	TINES IN A	IL WEW I TON	•			
	Line	pen—	±	E	quipment	
Railroads.	Kain.	ed track& sidings.	Ralicads in progres	Engines or dum'es	1st class cars.	Freight & other cam
Broadway, Brooklynmiles	5.88	5.38		• • • •	82	• • • •
Broadway and 7th av., N. Y	8.00	6.33	••••	• • • •	78	
Brooklyn, Bath and Coney Is.	6.50	0 50		5	10	••••
Brooklyn Central and Jamaica.	14.50	9.50		8	48	22
Brooklyn City	28.31	27 87	1.90		140	29
Brooklyn City and Newtown	5.50	6.25	4.00		28	
Central Park, N. and E. Riv	19.00		8.00		99	12
Coney Island and Brooklyn	10.50	10.25				
Eighth avenue, N. Y	9.00	9.50	1.00	• • • •	100	• • • •
42d and Grand st. ferry, N. Y. Harlem Bridge, Morrisania, and	8.06	4.00	••••	••••	50	••••
Fordham	5 00	5.00			17	.9
Ninth avenue, N. Y	6 00	••••	7.00	••••	84	
Rochester City and Brighton	6.60	0.90	8.40		20	
Second avenue, N. Y	8.00	8.00	••••	••••	••••	••••

Sixth avenue, N. Y	4.00	4.38			40	25
Third avenue, N. Y	8.00	9.50	••••		187	8
Troy and Cohoes	8.50	0.96	1.00	• • • •	• • • •	••••
Utica City	4.00	2.50	9.00	• • • •	18	• • • •
Van Brunt st & Erie Bas, Bl'n.	1.25	0.25	••••	• • • •	4	• • • •
	161.04	111.07	80.80	8	806	98
N. Y. and Harlem, City Line	4.00	4.00	• • • •	• • • •	69	• • • •
Total	165.04	115.07	80.80	8	875	98

The cost of the several lines and the aggregate cost, with the sources from which the money has been derived, is shown in the following table:

CAPITAL AND COST OF LINES IN OPERATION.

		Capital		Cost of R.R's
Railroads.	Shares.	Bonds.	Floating.	& Equipment
Broadway, Brooklyn	\$ 200,000	\$27,500	8 1,782	\$227,189
B'way and 7th avenue, N. Y	2,100,000	1,200,000	75,000	2,948,168
Brooklyn, Bath, and Coney Is.	99,850	76,000	44,000	126,888
Brooklyn Central and Jamaica	492,150	434,400	55,292	897,645
Brooklyn Ci y	1,000,000	170,000	15,000	1,880,717
Brooklyn City and Newtown.	866,900	200,000	19,144	531,785
Central P'k, N. and E. River	791,850	550,000	••••	1,880,802
Coney Is, and Brooklyn	500,000	118,000	• • • • •	603,889
Eighth avenue, N. Y	1,000,000	46,000	25,000	1,166,162
42d st & Grand st Ferry, N. Y.	660,000	261,100	88,282	951,569
Harlem Bridge, Morrisania &		•	-	•
Fordham	72,000	000,83		158,749
Ninth avenue, New York	795,860	67,000	• • • • •	950,154
Rochester City and Brighton.	154,900	91,000	10,000	287,888
Second avenue, N. Y	650,000	520,00 0	58,000	1,155,615
Sixth avenue, New York	750,000	• • • • • •	• • • • •	1.222,622
Third avenue, New York	1,170,000	1,180,000	85,000	1,958,355
Troy and Cohoes	50,000			50,000
Utica City	124,500	65,500	7,000	198,945
Van Brunt et & Erie Bas., Bk'n	50,000	12,000	••••	62,000
•	\$211,005,210	\$5,401,500	\$877,500	\$16,052,592
New York and Har. City Line		•••••	••••	250,000
Total	\$i1,005,210	\$5,401,500	\$877,500	\$16,802,592

From the first of these tables, we learn that the total length of line in operation is 161 miles, and that of this 111 miles is double track, making an equivalent of 272 miles of single track, of which length more than three-quarters are within the cities of New York and Brooklyn. We do not include the Harlem City Line, on account of the deficiency of its statistics.

The second table shows the cost of the lines included in the first table to have been \$16,052,592, of which \$11,050,210 was raised from shares, and \$5,401,500 from bonds. There is also exhibited an aggregate floating debt of \$377,500, little if any of which has accrued from construction.

Taking these tables together we learn that the average cost per mile of track has been nearly \$60,000, or, if we take the routes as the measure of length, of about \$100,000 per mile Seeing that the road-bed on which these lines are constructed has usually a level grade and requires little but the superstructure to make the roads available, this cost would appear extreme without the explanation that the companies have expended immense sums in satisfaction of

vested rights, which the new lines countervailed. The structures alone cannot have cost more than from \$12,000 to \$15,000 per mile of track, or if the cars, etc., be included, from \$15,000 to \$20,000. Thus we find that three fourths of their cost has gone in other ways than in labor and material. Some part of the stock is, no doubt, fictitious, or in other words, a financial fiction; but, still, as it has all the properties of the genuine stock, we must accept it as a part of the cost.

The business of the year, as shown in the returns of mileage, of cars, and the number of passengers carried is shown in the table which follows:

MILEAGE, PASSENGERS, AND CASUALTIES.

			Char	nalties
Railroads.	Miles run by cars.	Passengers carried in cars.	Persons	Persons Injured
Broadway, Brooklyn	456,522	1,416,207	• •	8
Broadway and 7th avenue, New York	845,896	1,890,541	••	1
Brooklyn, Bath, and Coney Island	84,788	102,889	••	2
Brooklyn Central and Jamaica	901,846	2,528,626	4	••
Brooklyn City	2,688,989	18,788,540	5	8
Brooklyn City and Newtown	470,407	1,680,441	1	1
Central Park, North and East River	• • • • •	6,560,471	••	9
Coney Island and Brooklyn	485,904	1,660,474	• •	8
Eighth avenue, New York	2,425 884	9,054,012	8	6
Forty-second at & Grand at Ferry, N. Y	456,400	8,561,182	1	8
Harlem Bridge, Morrisania & Fordham.	184,800	571,450	••	1
Ninth avenue, New York	801,960	1,802,160	1	8
Rochester City and Brighton	****	954,782	1	3
Second avenue, New York	****	6,914,122		••
Sixth do do	1,891,960	8,050,674	••	••
Third do do	8,000,000	16,700,000	6	11
Troy and Cohoes	•+	••••	••	
Utica City	40,000	228,410	•	2
Van Brunt at and Erie Basin, Brooklyn.	69,850	860,781	••	••
, 2100-1-jul				
		77,715,612	22	60
New York and Harlem, City Line	785,916	5,795,288	2	••
Total		88,510,850	24	60

This table shows that 83,510,850 passengers made use of the roads represented. The average population of the cities, in which they are located, may be assumed at 2,000,000. They, every man, woman, and child, may have made 41 to 42 trips within the year, or every inhabitant of the United States (pop. 35,000,000) 2½ trips. The table also shows the number of casualities occurring on the lines during the year. The total shows 24 deaths from accident, and 60 persons injured. These are classed as follows:

Passengers	8 1	tilled.	33 i	njured
Employees	8	do	2	do
Others	18	do	25	do

It is evident from this that an individual passenger might make 10,000,000 trips before meeting with an accident sufficient to produce death, and 1,000,000

^{*} Not stated in reports.

[†] Operated by Troy and Lansingburg company, which is one of those exempted by law from reporting.

trips before meeting with an accident of any kind. The casualties to employees is larger in proportion to their number, but is not so large as to class their employment as hazardous. All other casualties are extraneous—some unavoidable, some from carelessness in the injured themselves or the company employees, but, probably, on the whole, the result of drunkeness and coming suddenly in the way of the advancing car. The result, however, is by no means alarming.

The earnings of these roads for the year ending September 30, 1865, amounted to \$4,008,778 63. The expenses of operations in the same year were \$3,526.118 74. This leaves for interest and dividends of \$16,000,000 capital only \$482,659 89, or about 3 per cent. The bonded debt, which has the first claim, amounted to \$5,400,000, which, at 6 to 7 per cent, would take about \$350,000 to satisfy, leaving only \$128,600 for dividends.

The details are shown in the following table:

Karnings,	EXPENSES, AND	DIVIDENDS.		
Railroads.	Gross Earnings.	Operating Expenses.	Profits af- ter Expen's.	Div's. p. c.
Broadway, Brooklyn	67,598 81	59,208 21	8,885 60	P. G
Broadway and 7th avenue, N. Y	95,550 78	76,584 64	18,966 14	
Brook, Bath, and Coney Island,	15.831 59	12,889 74	2,941 85	•••
Brooklyn Central and Jamaica.	178,827 74	170,161 44	8,666 80	••
Brooklyn City	694.882 67	617,190 67	77,142 00	81
Brooklyn City and Newtown	82,048 77	77,886 82	4.161 95	•
Central Park, N. and E. River	827,018 45	296,520 69	80,492 76	•••
Coney Island and Brooklyn	100,487 97	91,289 98	9,147 99	•••
Eighth avenue, N. Y	452,700 62	448,498 22	4,207 40	12
42d at & Grand at Ferry, N. Y.	178,056 62	155,768 85	22,282 77	
Harlem Bridge, Morisania, and	,	,	,	••
Fordham	84,660 86	88,768 00	897 86	
Ninth avenue, N. Y	90,108 01	103,220 50	loss	• • • • • • • • • • • • • • • • • • • •
Rochester City and Brighton	47.789 10	47,789 10	loss	• • • • • • • • • • • • • • • • • • • •
Second avenue, N. Y	850,718 88	88U,584 03	20,184 85	• • • • • • • • • • • • • • • • • • • •
Sixth do	424,805 94	409,522 70	14,788 24	5
Third do	844,701 07	678,118 86	171,587 21	12
Troy and Cohoes	• • • • •	•	*	
Utica City	18,295 82	18,811 80	loes	•••
Van Brunt at & Erie Bas., B'lyn.	10,855 98	8,476 27	2,879 66	
	4,008,778 68	8,526,118 74	432,659 89	_
New York & Har., City Line	1825,000 00	260,000 00	65,000 00	••
Total	\$4,888,778 68	\$8,786,118 74	\$547,659 89	

^{*} Estimated—not given separately in report.

From this it appears that only 5 companies paid dividends at all. The whole amount thus disbursed was \$386,268 49, and the following are the only companies which made dividends:

Broadway, Brook	lyn		\$12,000
			88,888
Eighth avenue, N	ew You	· k	108,0)0
Sixth avenue	do	•••••	87,500
Third avenue	do	•••••	140,400

⁻which sums include the internal revenue tax.

Thus out of 19 companies only 5 divided any profits. The aggregate capital of the dividend paying companies is \$4,120,000. As a consequent, a capital

belonging to non-dividing companies, amounting to \$6,885,210, received no return in the year named.

It is also worthy of remark that more than one of the paying companies paid their dividends, not from the year's earnings, but from the accumulations of former years.

The railroads reported as being under construction, with their condition and cost, are exhibited in the next table:

RAILROADS UNDER CONSTRUCTION.

Railroads.	Miles	Cost to date
Brooklyn City and Ridgewood*	9.50	\$165,187 00
Brooklyn, East New York and Rockaway	25.00	90,000 00
Brooklyn and Rockaway	18.00	18,200 00
Brooklyn and Rockaway. Canarsie, Brooklyn, and Winfield	28 00	88,500 00
Cohoes and Waterford	2.00	500 00
East and North River	6.00	650 00
Harlem River and Tarrytown	19.00	8,550 00
Port Morris and Westchester	11.00	1,200 00
Third avenue and Fordham	5.00	975 00
Wost Shore	4.00	857 00
Williamsburg and Coney Island	12.00	15,000 00
Total	116.50	\$829,569 00

Finished 0.09 mile.

The following city passenger railroads, by special legislative action, are exempt from making annual reports:

Buffalo	Street			Buffalo
Grand s	treet and	Newtown.	Brook	n. E. D.
		atreet		

Niagara street......Buffalo Syracuse and Geddes....Syracuse, etc Troy and Lansingburg.....Troy, etc

MINNESOTA-ITS RESOURCES AND PROGRESS.

PROGRESS is so rapid in the North-Interior Region of the Union that it requires very frequent surveys for the mind to keep pace with it. In Minnesota especially is this the case. Twenty years ago it was still a wilderness, inhabited only by the aborigines—man and beast—and a few missionaries. The change in the scene has been wonderful. Its river slopes and lake shores are now dotted with thriving towns, and away back from them, for miles on miles, the lands so lately in savage possession are occupied by farms producing the great staples of the world's commerce. To realize these facts is the peculiar privilege of the old settlers, who have witnessed the mutations from an aboriginal to a civilized condition, and it is only from the pens of such that we can have any authentic record. This is furnished in a pamphlet recently issued by the Minnesota Government, entitled "Minnesota as a Home for Immigrants," from which we make large abstracts in the following pages:

Minnesota occupies the central point of the North American Continent, midway between the frigid and torrid zones, midway between Hudson's Bay and the Gulf of Mexico. and midway between the Atlantic and Pacific Oceans.

According to the latest estimate the State embraces an area of 84,000 square miles—53,760,000 acres—an extent much greater than the territory comprised

in all the New England States, and nearly equal to the combined areas of Ohio and Pennsylvania.

The general surface of the country is undulating, similar to the rolling prairaies of the adjoining States of Iowa and Wisconsin; with greater diversity, beauty and picturesqueness imparted to the scenery by rippling lakes, sparkling waterfalls, high bluffs, wooded ravines and deeply-cut channels, through which rapid currents wend their tortuous way, visiting almost every homestead.

To this general evenness of the surface, the high lands known as the Hauteurs des Terres, form the only exception. These are a chain of drift hills in the northern part of the State, commonly with flat tops, rising from 80 to 100 feet above the level of the surrounding country. Among these hills lie embedded the lakes that give rise to the three great rivers of the continent. The Mississippi, pursuing a southward direction, over ledges of limestone, through fertile prairies and rich savannas, gathering its tributaries from a country of great fertility, and nearly equal in extent to one-third the area of Europe, pours its waters into the Gulf of Mexico. Eastwardly, through lakes, rivers, and foaming cataracts, flow the waters of the St. Lawrence system, finding their way into the Atlantic. Northward runs the Red River by a circuitous route to Lake Winnipeg, where it mingles with waters brought from the Rocky Mountains by the Saskatchawan, and rolls onward to Hudson's Bay.

The summit of the narrow ridge which divides the sources of the Mississippi and Red River, and highest point of land in the State, in latitude 47° and 95° west longitude, is 1,680 feet above the level of the Gulf of Mexico, and 2,896 miles from it by the river's course.

From this eminerce diverge three distinct slopes, which give to Minnesota the form of a vast pyramid, down whose sides the disparted waters descend to their ocean outlets. In a southeasterly direction extends the great Mississippi Slope, resting its broad base upon the Southern Gulf; eastwardly stretches the great Superior Slope, walled in by the rocky coast of Labrador; and northward reaches the slope of the Red River, which, uniting with the Saskatchawan Valley, gives this vast interior basin of the continent the form of an irregular triangle, whose centre is in Minnesota.

That portion of the Mississippi Valley included within the limits of Minnesota has an estimated area of 49,000 square miles, being more than four-fifths of the whole State. The Mississippi River, from its source to the mouth of the Minnesota; a distance of 630 miles by its course, falls 960 feet. while the general level of the country sinks 830 feet. From this point the land, which is 850 feet above the level of the sea, gradually rises to an average hight, near the Iowa line, of 1,000 feet; while the river, sinking gently at the rate of four inches to the mile, gives that progressive and picturesque elevation to the banks which characterize the Upper Mississippi.

Toward the Minnesota Valley the surface of the country exhibits an exterior depression, which is continued throughout the Red River Valley and the great transverse basin of the Saskatchawan, and exercises an important influence upon the climate.

This whole section of the State is generally well supplied with timber, dotted over with lakes, and traversed by numerous rivers.

The Lower Mississippi Valley (below the mouth of the Minnesota) has a general slope towards the Minnesota Valley. The bluffs below Lake Pepin, rising three and four hundred feet above the river, their grim summits broken by intervening chasms and rounded into forms of every conceivable outline, afford a scene of rare grandeur and magnificence.

From this creat westward stretches the valley, having an area of 5,700 square mites, intersected by small rivers, whose bottoms are a deep, rich, alluvial soil, while the ridges and prairies are scarcely less fertile. The principal of these rivers are the Cannon and Vermilion, flowing through smooth, open prairies, almost to their outlets; and the Zumbro, Minneiska and Root rivers, approaching their outlets by deep, sinuous ravines. Lakes are scarce in this district: timber plenty in the ravines and valleys, but sparsely distributed on the uplands.

The Upper Mississippi Valley extends from the mouth of the Minnesota to the Crow Wing River. The left bank presents a continuous level of from ten twenty feet in width, with a succession of terraces. The Rum, Elk, and Platte, are the principal tributaries on this side. These rivers, having their sources in the lakes of the great summit, and crossing broad belts of pine at their upper extremities, flow through a low, undulating plain of tamarac swamps, meadows, and oak openings, to their confluence with the Mississippi.

The western shore is higher and well wooded. The chief streams flowing into the Mississippi from this side are the Crow, Sauk, and Long Prairie rivers. The Crow, with its forks, extends through a section of country stretching east and west a length of seventy-five miles, and a breadth at its widest expansion of forty miles. Dense forests, rich prairies, and beautiful lakes, render the valley of this stream one of the most inviting districts of the State.

The Superior Slope has an area of 15,000 square miles. It is traversed by ranges of hills parallel with the Superior shore, which stretch westward to the hights of land that separate the Superior from the Mississippi basin. The hills are sandy, with a small growth of wood; the intervening valleys have a good soil and are well wooded, but are often swampy and imperfectly drained. The rivers of this section are numerous, generally short, and often fall in beautiful cascades over ledges of primary rock.

The Red River Slope, whose southern point extends to Lac Traverse, separated from Big Stone Lake by a distance of only three miles, extends northward, maintaining a uniform altitude of nearly 1,000 feet. The Red River has its sources in the hights of land near the headwaters of the Mississippi, whence it flows southwardly, then making a sudden detour, where its waters become navigable, it runs nearly due north, washing the western boundary of Minnesota for 380 miles.

The American Valley of the Red River is about 250 miles from north to south, and contains an area of 17,000 square miles.

Porz, in his official report to Congress, says: "In its whole extent, it presents an unbroken level of rich prairie, intersected at right angles by all the heavily-timbered tributaries of the Red River, from the east and west, the Red River Itself running nearly north through its centre, and heavily timbered on both sides with elm, oak, maple, ash, etc. This valley, from its vast extent, per-

fect uniformity of surface, richness of soil, and abundant supply of wood and water, is among the finest wheat growing countries in the world."

Of the region around Otter Tail Lake the same writer says: "The whole region of country for forty miles, in all directions, is one of the most beautiful and fertile in the world. The fine scenery of lakes and open groves of oak timber on the prairies, of winding streams connecting them, and beautiful rolling country on all sides, renders this portion of Minnesota the garden spot of the Northwest."

The central table land, around which the grand primary slopes converge, is a semi-circular curve, surrounded by that immense system of resorvoirs which for ages have poured their waters through different outlets into the sea. This level is described as an interminable labyrinth of lakes and streams, separated by low savannas, and narrow, sandy ridges, covered with pine; the alluvial bottoms with dense forests of hard wood.

North of latitude 46°, and westward to the outlet of Red Lake, stretches an immense forest, including the hilly country of the Superior Slope, inclosing the headwaters of the Mississippi and its principal eastern tributaries, embracing an area of 21,000 square miles. The principal wood of this region is pine, interspersed with ash, elm, aspen, maple and birch. The rich valleys of the extreme northern tributaries of the Mississippi support a heavy growth of the various kinds of hard wood. The rivers flowing into Lake Superior are fringed with hemlock, fir, cedar, spruce and birch. This forest on the south, from the Saint Croix to Orow Wing, is bordered by a narrow belt of cedar and tamarac swamps, intermingled with pine, spruce, and some hard woods. Below this, on the east side of the Mississippi, the prairies support a growth of small oak, thinly distributed, which are designated "oak openings." A similar growth of timber is found on the prairies on the west side of the Mississippi.

West of the Mississippi this great pine forest extends to the valley of the Crow Wing, where it terminates in a dense border of hard wood, which reaches westward to the Otter Tail River.

Southward from the Crow Wing, crossing the valleys of the Sauk, Crow, and Minnesota, stretches another extensive forest, known as the Big Woods. Its eastern border fringes the Mississippi for nearly one hundred miles, and its south western corner extends to the valley of the Blue Earth. This timbered section embraces an area of about 5,000 square miles, one-fifth of which is south of the Minnesota River. It abounds in lakes, and some portions of it are broken by open prairies covered with a luxuriant growth of grass. The principal varieties of timber are oak, maple, ash, elm, basswood, and hickory.

Nearly all the streams in Southern Minnesota are fringed with narrow wood. lands, and some of the valleys east of the Mississippi are heavily timbered.

The upper valleys of the Mississippi and Minnesota contain no timber except upon the borders of the streams and lakes. The oak openings furnish the chief supply of wood for the prairie districts.

The prairies and forests abound in a great variety of wild animals, among which are deer, bears, wolves, foxes, wild-cats, raccoons, and rabbits. Otter, mink, beaver, and muckrat, are the principal aquatic animals that frequent the

water-courses. Buffaloes occasionally visit the western frontier. Pigeons, grouse, and partridges are among the feathered game; whilst multitudes of smaller birds, of sweet song and gay plumage, add their thousand charms to the summer land-scape of Minnesota.

Though Minnesota has no mountain peaks, its general elevation gives it the characteristics of a mountainous district; that, while it is equi-distant from the oceans that wash the eastern and western shores of the continent, and is therefore comparatively unaffected by oceanic influences, it has a great water system of lakes and rivers within its own borders. These, combining with other influences, give the State a climate in many respects dissimilar to the other northern States.

One of the most striking of the peculiarities of this climate, is the great variation between the extreme cold of winter, when mercury congeals, and the intense heat of midsummer, when it stands for many consecutive days at 95° above zero, in the shade.

But these extremes afford no index to the real character of the climate of Minnesota. Fortunately we have ample means by which to determine its actual temperature, and also its temperature compared with other and more widely known localities.

From records kept for a series of years, at different places, the commissioner of statistics in his report for 1860, furnishes the dates for the following summary: Central Minnesota has a mean temperature in spring (45.6°) equal to Northern Illinois, Southern Michigan, Massachusetts, and Rhode Island. Its summer mean temperature (70.6°) coincides with that of central Wisconsin, southern Pennsylvania, and central New Jersey. Its autumn temperature (49.5°) is the equivalent of central Wisconsin, northern New York, New Hampshire, and southern Maine. Its winter mean temperature (16.1°) equals that of northern Wisconsin, the southern limit of Canada East, central Vermont, and New Hampshire, and northeastern Maine.

Its yearly mean temperature (44.6°) coincides with that of central Wisconsin, Michigan, central New York, southern Vermont, New Hampshire, and Maine, and has a range from the summer heat of southern Ohio and southern Pennsylvania. Thus, in the breadth of four degrees, the summers of Pennsylvania and Sardinia (in Italy,) are followed by the winter of Canada and northern Russia.

It may be remarked, that the hilly district in the northern part of the State, comprising about one-fourth of its surface, has less than 65° summer heat, or the temperature of Canada and New England; whilst the remaining three-fourths, having a southern slope, warmed by the southerly breeze that sweeps up the great valley of the Mississippi, has a general average of 70° summer heat, or the climate of Pennsylvania and Ohio.

From rain tables prepared from observations recorded for a series of years at sixteen different places in Canada and the States, it appears that the mean yearly fall of rain for all the places is 35.5 inches; whilst the mean yearly fall at Fort Snelling is 25.4 inches, and the mean summer fall for all the places is 11.2 inches, whilst the mean summer fall at Fort Snelling is 10.9 inches.

The northwestern section of Minnesota is crossed by ranges of granite, over-

laid with deposits of clay and drift. These ranges are a continuation of the great development of primary rock, which extends from Labrador and James Bay along the western shore of Lake Superior, thence westward, and disappears under the drift deposit of the Bed River Valley. The elevation of this primary rock, covered with a deep stratum of drift, constitute the hights of land from whence descend the three great rivers. From the head of Lake Superior, a narrow range of this primary rock, divested of its volcanic debrir, stretches southwesterly, under the drift, beyond the western border of the State, exposed only where it crosses the Mississippi, Minnesota, and Big Sioux rivers.

The whole remaining surface of the State, except a narrow strip of limestone on its southeastern border, is covered with drift, overlying rock of the lower silurian period.

The lowest sandstones protruding on the southwestern shore of Lake Superior, on the Saint Croix, as far down as Taylor's Falls, on the northeastern shore of the Minnesota, and at Crow Wing, constitutes the basis of the drift stratum for the area between these points.

The limestone district which has a surface formation, is first seen below Taylor's Falls on the Saint Croix, and Saint Anthony's Falls on the Mississippi—includes the whole western slope of the Mississippi below, and forms a belt of from twenty to fifty miles in width. This limestone extends under the drift long distances, through the valleys of the Saint Croix and Minnesota.

The rocky, sterile, northeastern corner of the State comprises a mineral field, which, if we may trust the deductions of geologists, will be inferior only to agriculture as a source of wealth.

Copper abounds in the mineral belt stretching along the northern shore of Lake Superior; and large masses of the pure metal have been taken from Knife and Stuart rivers.

The lower magnesian limestone and sandstone, near Lake Pepin, according to Dr. Owen, are metaliferous, yielding lead and copper. But no mines have as yet been attempted.

Iron ore is found in considerable quantity around Portage and Pigeon rivers. The metal wrought from this ore has been put to the severest test, and found fully equal in tenacity and maleability to the best Swedish and Russian iron.

An iron ore is also found in several localities, between the Blue Earth and Le Sueur Rivers, which is said to yield thirty-one per cent of light gray iron.

There is an abundance of clay, underlying the soil in the larger portion of the State, of which brick of a good quality are made. Beds of marl, adapted to the manufacture of pottery, are found in various places; and a bed of fine porcelain clay is reported in Wabashaw County.

Roofing and ciphering slates of superior quality are found near the St. Louis Biver.

Among the valuable mineral resources of this State are the salt springs of the Red River Valley. These reservoirs of salt are the beginning of a series of saline springs that reach westward on the international boundary line to the Rocky Mountains.

Minnesota has a vast area suitable for agriculture, comprising nearly threefourths of its entire extent.

Of its extensive surface—estimated at nearly 54,000,000 acres of land—onefourth is included in the hilly district of the northeastern part of the State. This section differs from other portions of the State, in its geological formation, climate, and flora. This hilly district comprises many fertile tracts of land, and is probably nearly equal to New England in agricultural capacity; but valuable at present chiefly for its immense forests of pine, and its rich deposits of copper and iron.

The remaining three-fourths, embracing the Great Mississippi Slope, and the American portion of the Red River Valley, may be described as a well-wooded and well watered country, with the summer climate of the Middle States, and a fertile soil, producing in abundance all the roots and grains of the temperate zone. The extent of the agricultural district is equal to the whole area of the State of New York, Pennsylvania or Wisconsin.

COMMERCIAL REGULATIONS.

The following decisions have been made by the Secretary of the Treasury of questions arising upon appeals by importers from the decisions of collectors. relating to the proper classification, under the tariff acts, of certain articles of foreign manufacture and production entered at the port of New York, &c.

LICORICE PASTE-DEFICIENCY IN WEIGHT.

Treasury Department, March 20, 1865.

SIRE:

Your communication (No. 2.518) of the 9th ultimo is received, in relation to certain "Licorice Paste," imported July 4, 1864, per steamer "Cella," from London.

You claim that the weight as returned by U. S. weigher was 25,990 lbs., and the actual weight on delivery from U.S. bonded warehouse was 25,181 lbs.,

an alleged deficiency of 809 pounds.

It is understood that the "Licorice Paste" in question has as yet been only partially withdrawn from warehouse. But admitting that your statement of present weight be correct, it cannot be assumed that the deficiency occurred during the voyage of importation, and none during the eight months since that during the voyage of importation, and none during the eight months since that time; on 'the contrary, there appears to have been a difference between the weight as stated in the invoice (26,700 lbs.) and that found by the weighers at the time of entry, which was 25,990 pounds, as above stated.

It is, therefore, highly probable that the decrease continued while the goods were in warehouse, and therefore no relief can be granted.

I am, very respectfully,

By order.

GEO. HARRINGTON. Asst. Secretary of the Treasury.

To Messis. Weaver & Sterry, New York.

ROSE WATER-COSTS AND CHARGES.

Treasury Department, March 21, 1865.

GENTLEMEN:

Your appeal is received, (No. 2,496.) dated the 24th instant, from the decision of the collector at New York, assessing duty on the value found by the addition of certain charges to an invoice of "Rose Water."

You state "we received on consignment by the Burnside' from Marseilles, October 8, 1864, a parcel of 36 cases of Rose Water, upon which the appraisers have added, as charges for packing and shipping, 20 per cent. to the invoice.

and we have been compelled to pay the duty on that addition."

In the absence of any charges or costs on either invoice or entry for the 36 cases referred to, the appraisers reported an addition of 5 francs per case (amounting to 180 francs in all) to cover the proper items of charges specified in and required by the 24th section act 30th June, 1864, to make up the dutiable value.

To your claim that the prices of the goods included the charges, the appraisers

report that the prices did not disclose this to their satisfaction.

It is the right of the government, under existing laws, to require that invoices shall show the cost or value of the merchandise separate and distinct from the necessary charges and costs of shipment.

The action of the collector is hereby affirmed.

I am, very respectfully,

By order,

GEO. HARRINGTON, Asst. Secretary of the Treasury.

To Mesers. DIX & MORRISS,

New York.

CIGARS-SUBSEQUENT DEMAND FOR PROPER DUTY.

Treasury Department, March 27, 1865.

SIR:

Your appeal, (No. 2,526,) dated the 20th ultimo, is received, from the assessment of duty upon your importation of Cigars per the "Rainbow," in May, 1864.

You allege "in the month of August they were brought into consumption,

and the duties liquidated according to the act of Congress July 1, 1864."

I am informed that the cigars in question, 25,000 in number, were entered at an invoice value, including charges and commissions, of \$424.73, or about \$17 per thousand; that the duties were imposed and liquidated at the rates prevailing at the date of importation, and that, by an error of the withdrawal entry clerk, (who has since been removed,) you were permitted, about the 1st of September last, to pay cuty and obtain possession of the cigars at the rate in force before the passage of the joint resolution of April 29. 1864.

The error having been discovered on the 28th of September following, an amended entry for the amount of \$218.65 being the duty unpaid, was duly

made out, and you were notified to make payment of the amount.

Your allegation that the entry was liquidated under the law of July 1, (June 30,) 1864, is incorrect; the liquidation was under the rates prevailing in May.

The legal duties due on the cigars when withdrawn amounted to \$498.75; you paid but \$280.10, and there is consequently due and unpaid \$218.65.

The decision of the collector is hereby affirmed.

I am, very respectfully,

By order,

GEO. HARRINGTON,
Asst. Secretary of the Treasury.

To CHARLES TYNG, Esq., New York.

SHEAP SHEARS-NOT CUTLERY.

Treasury Department, March 30, 1865.

BIR:

Mesers. Scudder, Rogers & Co. have appealed (No. 2,547) from your decision assessing duty, at the rate of 45 per cent. ad valorem, as "Manufactures of

Steel," certain "Sheep Shears" imported by them, and claim that the articles in question should have been classified as Cutlery, and duty assessed thereon at 35 per cent. ad valorem.

Under the law, "Cutlery" stands undefined, and consequently recourse must be

had to the general understanding of the word as used in commerce.

Manufacturers, known as Cutlers, never make sheep shears, and manufacturers of sheep shears do not make cutlery, as a general rule; straw knives, drawing knives, tanners and curriers' knives, scythes, &c., &c., are classed with sheep shears, as tools. In "trade" it is understood sheep shears are not classified as cutlery.

The appellants allege, that sheep shears have always been classifield as cutlery in all former tariffs. To this it is answered, that former tariffs made no distinction in manufactures of steel; the tariff of June 30, 1864, does; and penknives, jack knives, and pocket-knivees are taken out of the cutlery clause specially, as are theep shears in general terms.

Your decision is hereby affirmed.

1 am, very respectfully.

By order,

GEO HARRINGTON, Asst. Secretary of the Treasury.

To J. Z. Goodrich, Esq., Collector, Boston, Mass.

SEED PEAS-LIABLE TO DUTY.

Treasury Department, March 31, 1865.

SIR:

Your appeal. (No. 2,539,) March 10, 1865, from the decision of the collector at New York assessing duty of 30 per cent. on certain Peas imported by

you in the "Jenny," from London, is received.

It appears that the article referred to, is seed peas, imported and used for the purpose named in the 21st subdivision of section 8, act July, 1862, which fixes for them a duty of 30 per cent. ad valorem "on garden seeds and all other seeds for agricultural or horticultural purposes not otherwise provided for." There is no other provision for these seeds, nor for Peas, in any existing tariff act.

The decision of the collector is hereby affirmed.

I am, very respectfully,

By order, GEO. HARRINGTON,

Asst. Secretary of the Treasury.

To Adgust Bernstein, Eq.,
(Attorney for William Hacker,)
New York.

MACABONI-DUTY EXACTED ON ENTERED VALUE

Treasury Department, April 1, 1865.

SIR:

Your appeal. (No. 2,538.) dated the 10th ultimo, from the decision of the collector at New York assessing certain duty on "a lot of Macaroni," imported per "Guisippe Gilberti," from Genoa, is received.

You claim that "through some clerical error, I (you) find the value to be largely over-estimated, and I (you) have paid about \$200 more duty than could be legally exacted on its proper value, or even its properly estimated value."

This department is informed that your principal made entry of, and swore to the value of the merchandise upon which the duty was assessed; consequently no relief can be afforded in the case, as the statute provides "that the duty shall not be assessed upon an amount less than the invoice or entered value, any law of Congress to the contrary notwithstanding."

The decision of the collector is bereby affirmed.

I am, very respectfully,

By order,

GEO. HARRINGTON, Asst. Secretary of the Treasury.

To M. TROWLIDGE, Esq., No. 54, Wall street, New York.

CARMINED INDIGO-STYLED NEUTRAL EXTRACT OF INDIGO.

Treasury Department, April 4, 1865.

SIR:

Messrs. Bloomfield, Myers & Co. have appealed (2,540) from your decision assessing duty at the rate of 20 per cent, under the first subdivision of section 10, act approved 30th June, 1864, as "Carmined Indigo," certain "Neutral Extract of Indigo," (so styled by the appellants,) imported per steamship "City of

Cork," from Liverpool, January 28, 1865.

Messra. Bloomfield, Myers & Co. claim that the article in question "is not Carsine of Indigo," but a much cheaper and altogether different preparation, costing from 61d to 8d sterling per pound, while the "Carmine of Indigo" costs in different qualities from 5s to 18s sterling per pound, &c, and further claim that the article as "Extract of Indigo" is liable to but ten per cent duty under the 6th section act of July 14, 1862; and pronounce it to be "Neutral Extract

of Indigo "

Prior to the passage of the act, approved June 30, 1864, all extracts of Indigo, say "Free Extract," "Neutral Extract," and "Carmined" were recognized under the term "Extract of Indigo," and admitted to entry at ten per cent, ad valorem. Since the passage of the act approved June 30, 1864, the subject has been carefully investigated, resulting in the opinion that "Carmined Indigo" is simply a sulphate or extract of Indigo; that is, a neutral extract from which the excess of sulphuric acid is washed out. If Carmined Indigo is simply an Extract of Indigo, then, by a parity of reasoning, Extract of Indigo is Carmined Indigo—the terms are convertible.

Since the act approved June 30, 1864, has been in force, all extracts of Indigo have been classified as "Carmined," and this practice has not been dissented frem by other importers of "Neutral Extract of Indigo," but, on the contrary,

is acquiesced in as correct.

Your decision is hereby affirmed.

1 am very respectfully,

By order, GEO. HARRINGTON,

To Simeon Draper, Esq., Collector, New York.

CAMPHOR—DUTY ASSESSED ON WEIGHT RETURNED BY U. S. WEIGHEN WHER IM-PORTED.

Treasury Department, April 4, 1865.

Asst. Secretary of the Treasury.

SIR :

Merers. Reed, Cutler & Co., have appealed (2,558) from your decision assessing duty on certain Camphor imported per "Martha," and claim that duty should be assessed on the actual weight of the article in question when withdrawn from warr-house, and not upon the weight at the time it was imported and put in ware-chouse. The appellants allege that the difference in weight is caused by evaporation.

Article 524, of the general regulations, provides that there shall be no allowance for dampness or other like causes, and the 4th section of act of March 28, 1854, "provides " that there shall be no abatement of the duties, or allowance made for any injury, damage, deterioration, loss, or leakage sustained by any goods, wares or merchandise, whilst deposited in any public or private bonded warehouse," &c., &c.

The weight of the Camphor imported by you, as returned by the U. S, weigher at the time of importation, is the weight upon which the duty must be

usessed.

Your decision is hereby affirmed.

I am, very respectfully,

By order,

GEO. HARRINGTON,

Asst. Secretary of the Treasury.

To J. Z. Goodrich, Esq., Collector, Boston, Mass.

SUGAR-IMPORTED IN HAWAIIAN BRIG.

Treasury Department, April 11, 1865.

SIR:

Messrs. R. Fenerstein & Co., have appealed (No. 2,564) from your decision sessessing a discriminating duty of 10 per cent ad valorem, under the 17th section of act approved June 30, 1864, on three hundred and eighty-two packages of Sugar, from Ponce, Porto Rico, imported per the Hawaiian brig "Nunana."

The appellants contend that under the treaty of December, 1849, between the United States and the King of the Hawaiian Islands, this discriminating duty

does not attach.

The treaty alluded to is entirely reciprocal in its character, so far as relates to the direct trade in the products of either country, but does not exempt goods which are the product of other countries from this duty, if brought into the United States in a Hawaiian vessel.

Your decision is hereby affirmed.

I am, very respectfully,

H. McCullone, Secretary of the Treasury.

To CHARLES JAMES, Esq., Collector, San Francisco, Cal.

BRANDY AND GIN-IN BOND JULY 1, 1864.

TREASURY DEPARTMENT, April 12, 1865.

GENTLEMEN:

Your appeal (No. 2,557) from the decision of the collector at New York, assessing duty under the act approved June 30, 1864, on certain Brandy and Gin imported by you in April, 1864, and which remained in bond until after the act of June 30, 1864, went into effect, is received.

You claim to be entitled to withdraw the Brandy and Gin in question, under

the tariff act in force at the time of importation.

The 19th section of the above-named act, which is very clear and emphatic, is

as follows :

"And be it further enacted, That all goods, wares, and merchandise which may be in the public stores or bonded warehouses on the day and year this act shall take effect, shall be subject to no other duty upon the entry thereof for consumption than if the same were imported respectively after that day," &c.

You will perceive that the action of the collector is in perfect accordance with the law, and is therefore affirmed by this department.

I am, very respectfully,

By order:

GEO. HARRINGTON.

Assistant Secretary of the Treasury.

To Messis. James Brackett & Co., New York.

MUSERTS-LIABLE TO 35 PER CENT DUTY.

TREASURY DEPARTMENT, April 12, 1865.

SIR:

Mr. Morris Spruer has appealed (No. 2,434 and No. 2,435) from your decision assessing duty at the rate of 45 per cent ad valorem on certain Muskets imported by him in the Bremen bark "Minerva," from Hamburg, September 8, 1864.

The appellant claims that, "in the tariff of July 1, (June 30?) 1864, nothing is mentioned in regard to fire-arms," and therefore arrives at the conclusion that the duty has not been changed, and remains as herctofore, viz., at 35 per cent.

By the 22d section act March, 1861, and 13th section act July, 1862, "Muskets" (without regard to materials) are specially provided for at 35 per cent ad valorem, the former imposing 25 per cent and the latter 10 per cent in addition thereto. The second proviso to the 22d section, act 30th June, 1864, declares substantially that duties not provided for in this act, on all goods, wares, and merchandise imported from foreign countries, shall be and remain as they were according to existing laws prior to 29th April. 1864.

It was not proposed in the act of June 30, 1864, to disturb the subdivisions of the 22d section of the act of March, 1861, and the 13th section of act July, 1862, which provide that " Muskets shall be liable to duty at the rate of 35 per cent ad valorem. I am of the opinion that the exception by the appellant to your assessment of 45 per cent thereon, is well taken, and that his claim to have the muskets in question, assessed at the rate of 35 per cent is admissible.

You will please have the entry adjusted accordingly.

I am, very respectfully,

H. McCullocu, Secretary of the Treasury.

To CHARLES JAMES, Esq., Collector, San Francisco, Cal.

EMBROIDERED WOOL COVERS AND EMBROIDERED COTTON AND WORSTED REPS

TREASURY DEPARTMENT, April 20, 1865.

Messrs. Webster & Craig, in behalf of Messrs. J. Houldsworth & Co., have appealed (No. 2,549) from your decision assessing duty, at the rate of 24 cents per pound and 40 per cent ad valorem, on certain (so-styled) "Embroidered Wool Covers," and also from your decision assessing duty, at the rate of 50 per cent ad valorem, on certain (so styled) "Embroidered Cotton and Worsted

The appellants claim that said goods are liable to duty at the rate of 35 per cent under the 22d section, of act of March 2, 1861, and section 13, act July 14, 1862, viz: " Manufactures of cotton, linen, silk, wool or worsted, if embroi dered or tamboured, in the loom or otherwise, by machinery or with the needle,

or other process, not otherwise provided for."

Duty was assessed on the articles in question as follows: "On the "Embroidered Wool Covers" under 2d subdivision of section 5 of act approved June 30, 1864, commencing with the words "on Woollen Cloths" and ending with the words "ad valorem," where the first occur in said subdivision; on the "Embroidered Cotton and Worsted Repa" under the clause in 6th subdivision of 5th section act approved June 30, 1864, which is as follows: "on bunting, and all other manufactures of worsted, mohair, alpaca, or goats' hair, or of which worsted, mohair, alpaca, or goats' hair shall be a component material, not otherwise provided for, fitty per centum ad valorem."

It must be observed that the sections of law commonly known as the embroidery clauses, under which the appellants claim to enter the Embroidered Wool

Covers, contain the words " not otherwise provided for."

It has been the practice to classify under these sections, such goods as are commercially known as "Embroideries." and not manufactures of any material, to which some embroidery may be added. Any other or different construction could be made to nullify entirely the wool, worsted, silk, cotton, and flux clauses in the existing tariff acts, by simply adding an embroidered figure or stripe, of comparatively but little value, and which might be removed at pleasure afterwards, and thus the payment of part [of the proper duty (varying from 5 to 25 per cent, according to the article imported) could be evaded.

I am of the opinion that the rates of duty assessed by you are correct, and your

decision is hereby affirmed.

I am, very respectfully,

By order:

GEO. HARRINGTON,
Assistant Secretary of the Treasury.

To Simeon Draper, Esq., Collector, New York.

BRONZE STATUARY-SO STYLED.

TREASURY DEPARTMENT, April 14, 1865.

SIR:

Messrs, Ball, Black & Co. have appealed [No. 2,537] from your decision assessing duty, at the rate of 35 per cent ad valorem, on certain so styled "Bronze Statuary," imported by them in steamship "China" in March last, claiming the same to be liable to duty at 10 per cent only as "Statuettes."

It is understood that the articles imported by Messre. Ball, Black & Co. are articles of merchandise, and not professional productions in the ordinary sense. I am further informed that my predecessor excluded from the classification of

statuary articles of similar character to those in question.

I am of the opinion that these articles are properly classified by you as manu-

factures of bronze, and your decision is hereby affirmed.

I am, very respectfully,

H. McCulloch, Secretary of the Treasury.

To Sineon Draper, Esq., Collector, New York.

TIN PLATES, NOT GALVANIZED-LIABLE TO 25 PER CENT DUTY.

TREASURY DEPARTMENT, April 24, 1865.

SIR:

Your reports on the appeals (No. 2,490 and 2,491) of Messrs Locke & Mon-

tague are received.

I have examined into the facts, and am of the opinion that the requirements of law in relation to protests and appeals have been complied with by Messrs. Locke & Montague, and that consequently their importations of Tin Plates per

British ship "Viscata" should be admitted to entry upon payment of 25 per cent.

ad valorem duty.

The act of June 30, 1864, did not contemplate the imposition of 24 cents per pound on Tin Plates as exacted by you, and constructively you had no authority to exact it. The ambiguity in the phraseology of the 3d section of the act misled you.

You will adjust the entries of Messrs. Locke & Montague accordingly. I am, very respectfully,
By order:

GEO. HARRINGTON, Assistant Secretary of the Treasury.

To CHARLES JAMES, Esq., Collector, San Francisco, Cal.

WINE-VALUE STATED BY HOGSHEADS AND QUARTER CASKS.

TREASURY DEPARTMENT, April 26, 1865.

GENTLEMEN:

Your appeal (No. 2.500) is received, dated January 27, 1865, from the decision of the Collector at New York, assessing a specific duty at the rate of \$1 per gallon, in addition to the ad valorem duty of 25 per cent, on 10 hogsheads and 40 quarter casks of Wines, being a portion of your importation of Sherry Wines per Bremen bark "Washington," from Cadiz, in September last.

You state that, "on the part of the collector of this port, (New York) it is claimed that the value of the 1,999 gallons landed here is the invoice amount of \$2,040 and 21 per cent commission, in all \$2,091, i. e., exceeding \$1 per

It appears that the above wine was entered as of the dutiable value of \$69.70 per hogshead, and \$34.85 per quarter cask; that by the invoice presented it was valued at \$34 per quarter cask and \$68 per hogshead, which packages were stated to contain respectively 35 and 70 gallons each. By the guager's return. however, the capacity of the hogsheads was found to be but 661 gallons, and that of the quarter casks 321 gallons. The invoice value being stated by hogsheads and quarter casks, the rate per gallon was over \$1, and duty was assessed accor-

The decision of the collector is hereby affirmed.

I am, very respectfully,

By order:

GEO. HARRINGTON, Assistant Secretary of the Treasury.

To Messes. H. Barnstorff & Co.,

New York.

TOBACCO.

TREASURY DEPARTMENT, April 27, 1865.

SIR:

Messrs. Herman, Koop & Co. have appealed (No. 1,679) from your decision assessing duty, at the rate of 25 cents per pound, on certain Tobacco imported per Humburg bark "Energie," and allege that on or about the 10th August, 1862, they withdrew said Tobacco for consumption, and paid the rate of duty, which it was then supposed it was liable to, to wit: 25 per cent ad valorem.

The change in the rate of duty on Tobacco made by the act approved July 14, 1862, was not at the time (August 10, 1862) known to you; subsequently, on or about August 20, 1862. information reached you that the rate had been changed, on August 1. 1862, on Leaf Tobacco from 25 per cent ad valorem, to

25 eents per pound, and the entry was adjusted to conform to the law, and the difference claimed by you, and from the payment of this difference they seek to

be relieved.

The legal rate of duty on the Tobacco in question, on the day it was withdrawn for consumption by the appellants, was 25 cents per pound. I have no authority to direct that any other or less duty shall be assessed thereon.

Your decision is hereby affirmed.

s hereby aminima.
I am, very respectfully,
By order:

GEO. HARRINGTON, Assistant Secretary of the Treasury.

To Charles James, Esq., Collector, San Francisco, Cal.

HEMP TWINE-NOT HEMP YARN, THOUGH SO STYLED IN THE INVOICE.

TREASURY DEPARTMENT, May 3, 1865.

BIR

Your appeal (No. 2,571) is received in behalf of R. Langell and Louis Demas from the decision of the collector of customs at Detroit, assessing duty, at the rate of 35 per cent, on certain Hemp Twine under section 22 act March, 1861, and section 13 act July, 1862, which provide for "Twines and pack thread of whatever material composed, not otherwise provided for."

There is no other provision for Twines in any existing tariff acts, excepting Twines of flax or linen at 40 per cent ad valorem, (1st subdivisiou, section 7, act

30th June. 1864)

The importation in question not being Hemp Yarn, your argument that it ought to pay as such, does not avail in the face of the positive terms of the law as to Twines, nor would it be of any consequence if the article in the "bill of purchase" was denominated Hemp Yarn when it is actually Twine.

The collector does not in any manner seem to have "confounded" the article referred to "with Flax Twine," as suggested by you; his reasons are clearly ex-

pressed, ample and conclusive, and his decision is hereby affirmed.

I am, very respectfully, By order:

GEO. HARRINGTON, Assistant Secretary of the Treasury.

To D. R. Austin, Esq., Attorney for R. Langell and Louis Demas, Toledo, Ohio.

PARIS SKIRTINGS-SIMILAR TO BALMORALS.

TREASURY DEPARTMENT, May 5, 1865.

Sir:

Messra, H. B. Claffin & Co. (No. 2,562) have appealed from your decision assessing duty, at the rate of 24 cents per pound and 35 per cent ad valorem, on certain merchandise imported by them per steamer "City of Dublin," from Liverpool, February 18, 1865, and claim that said goods are "manufactures of worsted and cotton in the piece, and are sold and used for making dresses, and in no sense come under the provisions for Balmoral Skirts more than any dress goods; and, furthermore, that the same class of goods are admitted at the port of Boston at the duty assessed upon dress goods.

The goods in question are described in the invoice as "Paris Skirtings," and samples furnished the experts of the customs, were examined with remarkable care, resulting in the conclusion that the goods are manufactures of worsted and

cotton, and are of a similar description to Balmorals, "or used for like purposes," and are not appropriate for, nor used as "women's and children's dress goods."

The concluding clause, commencing with the words "on Balmorals," of the 2d subdivision of 5th section, act June 30, 1864, provides the duty for the merchandise in conformity with your action, and your decision is hereby affirmed.

It may be proper to add, that the allegation of the appellants " that the same class of goods are admitted at the port of Boston at the duty assessed upon dress goods," is denied by the officers at that port.

I am, very respectfully,

By order:

H. McCulloca. Secretary of the Treasury.

To Simeon Draper, Esq., Collector, New York.

HUMAN HAIR.

TREASURY DEPARTMENT, May 13, 1865.

GENTLEMEN:

Your appeal (No. 2,574) dated 6th instant, from the decision of the collector at New York, assessing duty at the rate of 30 per cent ad valorem, on certain Human Hair imported by you per steamers "Cuba" and "City of Washington," in January and March last, for parties residing in New York and Brooklyn, is received.

The 25th subdivision of section 8, act approved July 14, 1862, is as follows: "On human hair, raw, uncleaned, and not drawn, 20 per centum ad valorem; when cleaned or drawn, but not manufactured, 30 per centum ad valorem; when

manufactured, 40 per centum ad valorem.

The point involved being a question of fact, attention was specially called to your appeal, and the appraisers report as follows: "We have given an unusual degree of attention to the allegations of these complainants for several months past, and it is our firm conviction, and the opinion of our experts and well informed dealers in human hair, that the article is drawn, and therefore properly liable to the duty assessed at 30 per cent ad valorem." "It may be proper to add that our classification of similar goods for other importers has been acquiesced in by them, and we are satisfied no injustice has been committed."

The decision of the collector is hereby affirmed.

I am, very respectfully, By order:

H. McCueloch, Secretary of the Treasury.

To Mesers. Austin Baldwin & Co., New York.

IBON TOP PLATES-PARTS OF SEWING MACHINES.

TREASURY DEPARTMENT, May 15, 1865.

Sir:

Your appeal (No. 2,578) is received from the decision of the collector at New York, assessing duty on certain " Iron Top Plates," being parts of Sewing Machines of your own manufacture, which were shipped to England in July, 1864. and have been returned per ship "Polar Star" from London.

It appears that you have had refunded to you on said "Iron Top Plates," by the Internal Revenue Department, a portion of the taxes, amounting to, as alleged by you, the sum of seven dollars and seventy cents.

The statute provides only for the free admission of American manufactures on which no drawback has been allowed, and the Department has decided that parts of an exportation cannot be returned free of duty.

I am not aware of any provisions of law under which I can grant you relief.

The papers transmitted in your appeal are herewith returned.

smitted in you. ____ I am, very respectfully, By order :

H. MoCulloch. Secretary of the Treasury.

To Hugh Cheyne, Esq.,
Office of the Singer Manufacturing Co.,
458 Broadway, New York.

BUTTONS-PENAL DUTY.

TREASURY DEPARTMENT, May 18, 1865.

SIR:

Your report on the appeal (No. 2,579) of Messrs. Flues & Co., dated 13th inst., from your decision assessing an additional or penal duty of 20 per cent on the appraised value of six cases Buttons imported by them in the steamer "Bremem" is received.

You state "this additional duty was exacted under the 23d section of the tariff act of 30th June, 1864; the appraised value of the goods exceeding the in-

voice value by 10 per cent or more.

"The appellants had the right to add to the invoice value on making entry, which they omitted to do at that time, and no notice was given by them at this office that an error had been discovered, either in the invoice or declared value, in order to bring the case within article 295 of General Regulations."

"They did, however, write a certain letter to their broker, which was placed in the hands of the appraisers, with a view of avoiding difficulty at the Custom House, without expressing any desire to make any new declaration of value; on the contrary, they expressed their belief that the goods were invoiced at their value."

Your decision is hereby affirmed.

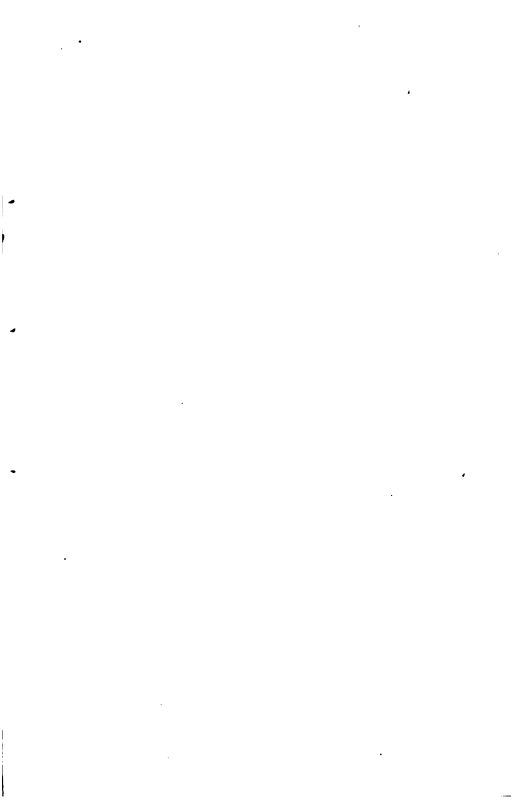
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I am, very respectfully,
By order:

H. McCulloch, Secretary of the Treasury.

To SIMEON DRAPER, Esq., Collector, New York.

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W.G.Jackman.

L. Robinson

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MERCHANTS' MAGAZINE

AND

COMMERCIAL REVIEW.

SEPTEMBER, 1865.

HON. LUCIUS BOBINSON.

The subject of this sketch has already won honorable distinction in the public service. As a patriot rather than a partisan, a statesman rather than a politician, as an upright man, simple and earnest in his character, confiding and devoted in his friendships, and resolute even to stubbornness in following out his convictions of public duty, Lucius Robinson will be recorded in the history of his native State. His career has been marked by sterling integrity and the most scrupulous fidelity to principle. He never has hesitated to pursue his convictions to their legitimate results, or to subordinate his personal ambition to the public interest. He may not possess what is flatteringly denominated an original mind, but he certainly has a rare power to grasp facts and principles, and apply them to their proper purposes. He has been the architect of his own fortune, and has earned for himself a reputation of which any man may well be proud. He is emphatically a lover of justice, and would never voluntarily do wrong to a human being.

LUCIUS ROBINSON, the present Comptroller of the State of New York, was born in Windham, Greene County, on the 4th day of November, 1810. His family came from Connecticut, and belong to the purest New England stock. He is a lineal descendant of Rev. John Robinson, the first minister of the Puritans of England, and inherits many of the

characteristics of his celebrated ancestor.

The father of Mr. Robinson was an officer in the army during the whole of the War of 1812. He was a farmer, and his circumstances were too much straitened to afford his children more than a good English education. This son was permitted to provide in this respect for himself, and became a student at the Delaware Academy in the village of Delhi; paying his way by teaching school several months each year. This is not an uncommon practice among American young men, and the liberal professions are full of similar instances. Mr. Robinson passed through the usual vicissitudes attending such struggles. As a teacher he was

familiar in his manner and simple in the language which he employed; never pedantic or affected. As a student, he was patient and laborious,

always mastering the subject which received his attention.

Having selected the law for his vocation, Mr. Robinson begun the study in the office of General Erastus Root, completing the course with Judge AMASA J. PARKER, at Delhi; and was admitted to practice as an attorney of the Supreme Court, in October, 1832. He opened an office a few months afterward at Catskill, and took rank at once among the foremost of the junior members of the Bar. In 1837 he received the appointment of District Attorney of Greene County, and held the position till 1840, at which time he removed to the City of New York. In 1843 he was appointed by Governor Bouck Master in Chancery. He soon afterward entered into partnership with the late DAVID CODWISE, who had held the same position to general acceptance. The firm did a very large business, involving heavy pecuniary responsibilities, and the interests of the largest capitalists, banking and trust companies in the city. For this purpose not only ability and integrity were required, but a thorough knowledge of the rules of law and equity. Mr. Robinson was reappointed in 1846 by Silas Wright, then Governor, and continued in office till the Court of Chancery was abolished by the new constitution. After that time it became the custom to appoint referees to transact the business before transacted in the Court of Chancery. In that way Mr. Robinson was soon occupied to the utmost of his ability. His office now resembled a court room; indeed it was a common remark that he tried more causes than any Judge in the City of New York.

His judgments gave such general satisfaction, that an appeal was seldom taken from them; and in such events, they were usually affirmed. His incessant employment in this manner withdrew him from the arena in which lawyers win their proudest triumphs. But this was more than compensated; his mind was inured to thorough and impartial investigation. Instead of being engaged in winning success for one side, his

efforts were employed in securing justice for both parties.

His health finally giving way from the severe labor and close confinement which this incessant employment imposed, he was obliged to leave his profession; and accordingly removed to his farm in the County of Chemung. Here his constitution, naturally vigorous, and preserved by temperance and correct habits, after two or three years, began to recuperate.

Mr. Robinson had always taken a lively interest in politics. He belonged from early life to the school of Jefferson, and was an earnest supporter of the doctrines and policy of Jackson and Van Buren. In the management of State matters, he ranked with such men as Silas Wright, William L. Marcy and Azariah C. Flagg, and has con-

tinued to maintain unswervingly the same principles.

In the autumn of 1859, unexpectedly to himself, he was nominated by acclamation for the Assembly of this State, by the Republican Convention of Chemung. The county being almost equally divided politically, the elections were strongly contested. Mr. Robinson received a considerable democratic vote in addition to that of his own party, and was elected.

He carried to his legislative duties the same sterling integrity which had always actuated his conduct, and while the Legislature of 1860 sustains an

infamous reputation before the world, the breath of suspicion never sullied his fair fame.

The prominent measures agitated that winter were the celebrated pro rata freight bill, the "anti-rent" bill, the Susquehanna Railroad bill, and the New York City Railroad bills. To each of them Mr. Robinson gave the most sedulous attention. The pro rata freight bill had been prepared under the auspices of the "Clinton League," an association of canal forwarders, and proposed to regulate the charges of the railroad companies of this State for the transportation of way freight, compelling them to do the work at prices proportionate to the rates of their through freight. It was introduced into the Assembly by the report of a select committee, of which Hon. Thomas T. Flagler of Niagars, was chairman. It was a measure extraordinary in its requirements, and almost incomprehensible in its verbiage, having "neither beginning nor end, nor middle."

Mr. Robinson, on the 27th of February, attacked the bill in a set speech, close in its logic and unanswerable in argument. He compared the business of transportation to that of merchandise, the through freights being represented by wholesale transactions, and way freight, by retailing; and showed that it was impossible for a railroad company to do business if the prices should be graduated by distance. Upon no road, upon no river, upon no canal in the whole country, he declared, had this iron pro rata rule ever been applied to way freights. All rules and all analogies are against it. It would only work disaster to all parties, and compel the railroads of New York to abandon the carrying of through freight, and to raise the rates of way freight in order to support themselves at all. The measure would be a violation of the franchises of the companies, which the Legisture had granted, thus involving a breach of public faith, the maximum of human guilt. After arguing the question thus candidly, Mr Robinson brought his remarks to a close as follows:

"Legislate as much as we may, the trade will go where it can go cheapest and quickest. In doing so, it obeys the laws of trade, which are higher than any that we can make. Let us not forget that we live in a progressive and a fast age and country. Commercial enterprise is running its competing lines all over the globe. Railways are supplanting canals, and the brain may be even now at work which is to invent some power to take the place of railways. We can no more stay these things than we can change the course of the planets. There is 'an inexorable logic of events' which it is as vain to resist as it is to contend with the Almighty. The bill before us, in my opinion, is an attempt to reverse the wheels of time and make them roll backward. It is a bill to violate the laws of trade, to enact or manifest wrong, to do injustice to the railroads, to drive away the trade of the State and of its great emporium. Last of all, it is a bill to violate the faith of the State and the Constitution of the United States. These are my reasons for opposing it. I think they are sufficient."

The measure, however, passed the House by the bare vote of 65, but was lost in the Senate. The discussion which had been elicited proved fatal to it; and it never appeared again in the Legislature. Mr. Robinson also opposed the bill making a grant of money to the Albany and Susquehanna Railroad as vitious in policy, and a violation of the intent of the Constitution. It passed the Legislature, and was vetoed by Governor Morgan. The Anti-Rent bill also received his opposition on the ground

of being an attempt to impair the obligation of contracts. His speech on this measure was a superior production, and embittered against him the

principal members of the anti-rent party.

The New York city railroad grants had been determined upon by that close corporation known as the "Lobby," months before the Legislature had been elected. All artifices that could be devised—partisan appeals to staunch republicans, on the pretext that a fund could be obtained to aid in electing a President, promises to members of shares of stock sufficient to secure each a competency, suborning officers of the Legislature, and other expedients—were employed to secure a majority for them. Mr. Robinsow opposed them on the ground that all responsibility of the grantees had been carefully excluded from each bill. The grants were "made to Tom, Dick, and Harry, without proper security or guarantee" for their building or proper operation.

In the autumn of 1860 Mr. ROBINSON was again renominated and elected by a larger majority than before. He was now the representative man of the party in the Assembly opposed to legislation for corrupt purposes, and as such was supported in the republican canvass for the Speakership. An accidental misunderstanding resulted in his defeat. But the moral strength of that Legislature was with him. His career that winter was destined to be

of vital importance to the country.

On the first day of the session of the Legislature of 1861, he introduced the famous "Robinson Resolutions." Their principal proposition was the organization of all the public Territory into two States, thus throwing the question of slavery outside of Congress. He did not anticipate that this policy would be accepted by the seceding States, but he wished to exhaust all the means of conciliation before final resort to arms.

A Legislative caucus proposed the voting down of the resolutions without debate; but to this Mr. Robinson would not accede. They were accordingly made a special order, and he employed the occasion to address "words to unwilling ears." After showing that Mr. Lincoln's administration would be in a minority in Congress, he proceeded to prove that the leading Republicans of the nation were in favor of a compromise. Mr. Seward had foreshadowed it; Mr. Cameron was willing to adopt the Crittenden resolutions; Mr. John Sherman had said the same thing. So had "the organ of the Republican party of the city of Albany, whose veteran editor, whenever he desired to carry a scheme, had only to wave his magic wand over the Assembly, and the majority of knees would be sure to bend." He then said:

"One consideration more, and I am done. We have waged wars, won honors, and vindicated our rights on many a field. It is but a few years since we engaged in war with Mexico, and our march was one continued triumph over that country; but, before we struck a blow, we begged them to accept terms of peace. After every battle, although we were uniformly victors, we never waited for them to sue for peace; we uniformly offered it; we carried the sword in one hand and the clive branch in the other, and the world applauded our policy. I put it to the gentlemen here, if we are now going to behave with less magnanimity towards our own brethren in our own country? Why, we say to them that we are determined not only to fight you, but we are determined not to show any spirit of concili-ation. We are determined that the world shall see that we are sworn not

to have any peace. I know the answer made to all this. 'They are traittors, rebels; they are in arms against the government; hold no parley with them.' That is the language which the law should hold towards criminals. But what are you going to do about it! Are you going to punish them as traitors and rebels? Do you propose to hang all South Carolina, Georgia and Alabama? Are you going to try and arraign them? You never will do it. You will never treat these men as traitors and rebels. You will, as I have said before, compromise with them—offer some terms of adjustment to them in the end.

"Now, then, is there anything more reasonable, is there anything more fair, is there anything that any man can feel as detracting from his honor er principles in the proposition I have presented? By passing it you put away the cause of strife, and the strife itself will soon follow it. By exhibiting a spirit of peace your influence will be felt even upon these wild, frenzied men at the South. It costs something to do it I admit. It costs a little curbing of this uprising pride and indignation which every man naturally feels to see men conducting as they do; but let us remember that we are trying an experiment of self-government before all the world. If, when our Southern brethren madly violate the laws and commit acts which arouse our indignation and exasperate us, we immediately give way to passionate resentment and declare that we will fight them, we exhibit precisely the same ungovernable spirit which they do-we show ourselves incapable of self-government. The true way to treat the difficulty, in my judgment, is, not to prepare for invasion and conquest, but to stand firm and oppose an impassable barrier to all this assault upon the Constitution, the Union and the Government, and to do it in a spirit of calmness and and peace, with a desire for conciliation—in the same spirit in which the Constitution was formed, in which the Government has hitherto been carried on, and which must be displayed to the end, or it will fall, and with it will fall the last hope of the capacity of man for self-government in all the earth."

Mr. Robinson's duties and trials in the winter of 1861 were severe and arduous. As Chairman of the Committee of Ways and Means, he had the financial budget of the State to prepare, requiring familiarity with the resources of the Treasury and the wants of the public service. His wife, to whom he was devotedly attached, was on her death-bed. The country was apparently falling to pieces, with the connivance of those sworn to maintain it. Day after day there came into the Assembly communications from the Governors of the recusant States announcing their withdrawal from the Union; all which were laid silently on the table. The leadership on the floor of that House was attended with more than usual responsibil-The desolating blow fell at his hearthstone; and, like the patriarch, he hastened to bury his dead, and then resumed his labors. A new administration was inaugurated amid the throes of a dismembered Union. But hostilities were slow to commence; each party hesitating at the first step. The Legislature of 1861 was about to dissolve, when came the news of the bombardment of Fort Sumter.

Mr. Robinson had anticipated this from the moment he took his seat. He was not a man for "half-way measures." In concert with the Attorney General he drafted a bill authorizing a State tax of \$3,000,000, the raising of 30,000 troops and the placing of them at the disposal of the

President. To avoid delays from parliamentary tactics the bill was reported by Hon. George T. Pierce, of Ulster, from the Committee on Mili-

tary Affairs, on Monday, and made at once the special order.

MR. ROBINSON supported it in a brief speech: "The crisis had come," he said; "the issue must be decided by the arbitrament of the sword. It is time no longer for discussion or partisanship; henceforth, till this conflict shall be decided, I belong to no political organization but my country; I will know no political party but those loyal to the government, and the the traitors conspiring for its overthrow." Other speakers followed in a similar strain. Messrs. HUTCHINGS, of New York; DAROY, of Kings; BERGEN, of Suffolk; TABER, of Queens, and other prominent democrate avowed similar loyalty, and the bill passed with only six negative votes. It became a law, and proved a most judicious and necessary measure.

The coming season was spent by Mr. Robinson in aiding the work of preparation. In September the political parties began to arrange for the coming election; but their work was forestalled. A few citizens, on their own responsibility, called a State Convention of Union men, without distinction of political lines. It met, and placed a State ticket in nomination. Three democrats, two "old whiga," and two republicans were the candidates, Mr. Robinson being named for Comptroller. The Republican State Convention adopted them with a single exception, and then adjurned, never again to be called together. The people elected the Union candidates; Mr. Robinson receiving on this occasion the largest majority ever given in New York for a State officer.

The office of Comptroller is perhaps the most responsible in the State. The law creating it was drawn up by Samuel Jones, and enacted in 1797, by the Legislature and though three Constitutional Conventions have since been held it still remains unchanged. Governors, Legislatures and political Conventions have emulated each other in the selection of able and worthy men to fill the position. It has been held in succession by such men as Samuel Jones, John Savage, William L. Marcy, Silas Wright, Azariah C. Flagg, John A. Collier, Millard Fillmore, Washington Hunt, John C. Wright, Jmaes M. Cook, Lorenzo Burrows, Sanford E. Church and Robert Denniston. That galaxy of names is honored by the addition of Lucius Robinson to the number.

The first question of significance to which the new Comptroller directed his attention was the obligation of the State to pay its indebtedness in coin. His first report, made in January 1863, sets forth explicitly his views upon the subject—which were views, it will be seen, of the leaders of the political school in which he had grown up. In conformity with them he shows how the State of New York had heretofore acted, and thereby maintained

her financial honor. We quote the following extracts:

"The precious metals are the representatives of value, and constitute the basis of a sound circulating medium throughout the whole commercial world.

"Depart from that standard as far as may, the laws of trade, more patent than all statutes, will ultimately drive us back to it; and the farther depart from it the more

severe will be the suffering through which we shall be compelled to return."

"The great depreciation of the currency, produced by excessive issues of irredeemable paper, and by the spirit of speculation, always engendered thereby, involves the finances of the State in difficulties of a very serious character. Even since the State first pledged its faith for the payment of money loaned to it upon its stocks, it has held itself bound in honor to pay both principal and interest of its funded debt in

specie or its equivalent. Through all the commercial revulsions that have occured, it has adhered firmly to this principle; but never has it been called upon to maintain

its honor by such heavy pecuniary sacrifice as at present.

"The Commissioners of the Canal Fund, and the Comptroller especially have felt keenly the responsibility cast upon them in regard to the payments of high rates of premium for coin; but in view of the past history of the State, of its high credit as a specie-paying State, both at home and abroad, of the pecuniary advantages which it has received therefrom, of the fact that the Federal Government, and also the States of Massachusetts, Pennsylvania, Ohio, Indiana and Illinois, were paying the interest on their stocks in coin, they could not and did not hesitate to direct the Manhattan Company to make the payments for this State in the same way. Unless we are to be entirely overwhelmed with unredeemable legal tender notes, it is most respectfully supported that some consideration should induce the Legislature to provide for a continuance of the policy which has hitherto been pursued. It will doubtless require heavy pecuniary sacrifices; but these will be the test of the true honor of the State, which, like that of an individual, is of little worth if maintained only when it costs nothing."

Those desirous of knowing his views of public policy will find a tolerably fair summary in the following extract from his last Annual Report:

"The financial affairs of the nation are carried on upon a scale so gigantic, the subject of banking and currency have fallen so entirely under the control of the Federal Government, State laws and institutions are overshadowed to such an extent that it would now be in vain to suggest any course of State action for the purpose of remedying evils which exist in these respects. The people have clearly and resolutely determined that however great those evils may be, and whatever may be the cost, the war shall go on until the rebellion is completely subdued, and the authority of the Constitution and laws re-established in every State of the Union. grand object shall have been accomplished it is to be hoped that the just rights of the States, which have been, to some extent, overrode by the exigencies of war, will again be vindicated. Until then, it is plainly the dictate of wisdom and duty to avoid incurring any indebtedness, or assuming any pecuniary obligations not absolutely necessary; to conduct the affairs of the State with the utmost prudence and economy; and, as far as possible, to lighten the load of taxation which is pressing so heavily upon the industry of the people."

Since entering upon his office, to which he was re-elected in 1863, Mr. ROBINSON has received and paid out over fifteen million dollars for purposes connected with the war, besides almost double that amount for govermental and educational purposes. As a member of the Canal Board, and other departments of the State government, he has always been an efficient officer, and "jealous with a godly jealousy" for the best interests of the State. It may be that he is sometimes too anxious and particular in these respects, but it is a fault entirely "on virtue's side."

In strict consistency with these sentiments, Mr. Robinson has exercised the functions of his office. They constitute the policy which must be steadily

followed to ensure permanent peace and prosperity to this country.

Mr. Robinson is of medium hight, dark hair, dark complexion and impressive manner. The expression of his countenance is generally mild; his eyes often sparkle with humor and vivacity, but are keen and scrutinizing; his disposition is kind and generous; but of baseness and dishonesty he is bitterly intolerant. He betrays a shyness of manner when in a large company, indicating a natural bashfulness which fifty years have not overcome. In the social circle he is best appreciated; where he is known he is generally esteemed. His name is the synonym for integrity.

NEW YORK RAILROAD MOVEMENT.

EVEN a cursory glance at the results embodied in the annual returns made to the State Engineer and Surveyors show that the railroads of this State have thriven immensely during the war, and by reason of it. Previous to that event a great portion of the vast aggregate production of the valley of the Mississippi, and the valleys of its numerous tributaries found their way to market by the River. In 1860 New Orleans was the second city in the Union as regards the amount and value of its exports, and far beyond all other cities in the number of steamboats employed in its trade. The following table will exhibit the amount of its foreign commerce in 1860 as compared with the other principal ports of the Union:

Port.	Value of Exports.	Value of Imports.
New York	\$126,060,967	\$248,489,807
New Orleans	107,812,580	22,922,978
Mobile	88,670,188	1,050,810
Charleston	21,198,728	1,569,570
Savaonah	18,488,088	782,061
Boston	15,246,419	41,187,589
Philadelphia	5,542,815	14,684,279

From the above table it will be seen that though New Orleans, and indeed the Southern ports generally, exceeded the Northern ports in exports, they fell largely behind them in imports. This was due to the nature of the goods exchanged. The bulky produce of the South was more cheaply exported by way of the water channel formed by the great rivers of the West and South, and the Gulf and Sea; while the lighter articles of manufacture for which they were exchanged could afford to be sent over land by way of the great trunk lines of railroads diverging from the Northern ports. In 1860 the number of steamboats which arrived at New Orleans from up river was 3,566, and of flat-boats 831.

The war, by shutting up the Mississippi and closing the Southern ports, stopped all this vast traffic and turned it towards the East overland by

the railroads debouching on the Atlantic seaboard.

The condition of our railroads in 1860 was briefly as follows:—Up to 1850 little had been done towards connecting the coast cities with the great interior basins of the country. In that year the total extent of railroads in operation all over the Union was 8,588 miles, costing \$296,260,128. In 1860, it was 30,598 miles, costing \$1,134,452,909. In 1850 only one line of railroad connected the seaboard with the country lying west of the Alleghanies. This was composed of the several links that now form the New York Central, and even this was restricted in the carriage of freight, except on the payment of Canal tolls, in addition to other charge for transportation, which restriction amounted to a virtual prohibition. The line next opened, and connecting the western system of lakes and rivers with tide water, was that extending from Boston to Ogdensburg, composed of distinct links, the last of which was completed

in 1850. The third was the New York and Erie, which was opened on the 22d April, 1851. The fourth was the Pennsylvania, which was completed in 1852, although its mountain division was not opened until 1854. Previous to this time its summit was overcome by a series of inclined planes, with stationary engines constructed by the State. The fifth great line, the Baltimore and Ohio, was opened in 1853. Still further South the Tennessee River was reached in 1850 by the Western and Atlantic railroad of Georgia, and the Mississippi itself by the Memphis and Charleston Railroad in 1859. In the extreme north the Grand Trunk of Canada was completed early in 1853. In 1858 the Virginia system of isolated local lines was extended to a connection with the Memphis and Charleston, and with the Nashville and Chattanooga railroads.

It will thus be seen that at the time of the breaking out of the war, the railroad system of the Northern States had but just been extended to meet the requirements of the internal commerce of the States in case the Mississippi should be closed. Had the war happened ten years sooner, the entire West would have been shut up by it; not only would that section of the country have suffered immeasurably in consequence, but the North and East likewise, thrown back as it would have been upon its own separate resources would have fared much worse than can at this

day be sufficiently realised.

Coming at the time it did, however, when the trunk lines were quite prepared to sustain its depressing effects, it produced the happiest effect

upon their prosperity.

At that time they were all heavily laden with debt. Built in advance of a sufficient demand for their establishment—built to open up new sections of the country to settlement and commerce—built less as railroads than as land speculations, they furnished a happy illustration of the great principle of the conservation of force in financial matters. No force can be created, says the law, and no force can be lost. Until a legitimate demand for the use of these roads obtained footing they sunk larger sums of capital and were steeped to the eyes in debt. A miserable existence had these trunk lines previous to the war. But with that event the capital which had been applied to them began to show exceedingly fruitful results, and in a few years they have succeeded in emerging from a condition of penury to one of almost absolute independence.

And this condition applies as well to those roads which more or less connect with these trunk lines. A glance at the comparative condition of the various leading and connecting roads of this State since 1860, will

illustrate the point:

Roads.	Floating Debt-								
250002	1880.	1861.	1864	1868.	1864.				
Erie	\$2,725,620	\$2,725,600	\$480,665						
Buffalo N.Y. & Erie	201,682	212,072	185.547	1.070					
Hudson River	182,106	778.411	298,424	4.167	1,167				
Rome. Watertown		,		-,	-,				
& Ogdensburg	818,860	464.696	64.291	60,571	50,228				
Syracuse, Bingh'mp	010,000	,	01,000	,	,				
ton & New York	121,065	118,789	108,570	97,871	88,832				
	\$8,549,888	\$4,289,518	\$1,082,497	\$168,179	\$90,227				

The total floating debt of the five roads above given was, in 1860,

\$3,549,333 and increasing. In 1861 it was \$4,289,518, and, had the war not occurred in that year, it would have been still greater in 1862. But from the moment the first gun was fired at Sumter, the entire traffic of the country changed its course, and, instead of puffing and snorting through the quiet vallies of the West and South, it came thundering over the bridges and through the tunnels of Northern railroads to the seaboard. In 1862 the floating debt of these roads had fallen to \$1,082,497, three-fourths of the debt of 1861 having been wiped out in the meanwhile. In 1863 it had fallen to \$163,179, and last year to the insignificant sum of \$90,227, mainly in consequence of the war.

The dividends bear out the same conclusion. During the semi-decade under consideration the Erie paid no dividend at all until 1863, when it paid 8 per cent. In 1864 it paid the same. The Buffalo New York and Erie paid no dividend until 1863, when it paid 5 per cent. The Hudson River paid none until 1864, when it paid semi-annual dividends of 4 and 5 per cent. The Rome, Watertown and Ogdensburg, since its consolidation (composed of the Watertown and Rome, Potsdam and Watertown, Sackett's Harbor, Rome and New York, and the new branch to Ogdensburg,) paid 3 per cent in 1862, 6 per cent in 1863, and 10 per cent in 1864. The Syracuse, Binghampton and New York has paid none at all. The New York Central from 6 per cent in 1860, 1861 and 1862, paid 7 per cent in 1863, and 9 per cent in 1864.

The passenger and traffic returns at once reveal the great abnormal

increase of business brought to these roads by the war:

Roads.	Number of passenge		Tons of freight o	arried one mile. 1864.
	1860.	1864,	1860.	100%
Erie	56,557,070	114,935,925	214,084,896	422,018,644
Buff, N. Y. & Erie		14,010,127	22,771,800	84,718,189
Hudson R	66,951,810	98,858,821	40,187,589	72,720,351
Rome, W.& Ogdb'g	5,727,042	12,298,426	6,948,111	11,766,254
Syrac., Buff. & N.Y.	. 8,175,782	6, 085,905	9,831,082	18,298,256
N. Y. Central	126,588,091	198,447,785	199,281,892	814,081,412

It were idle to deny that a portion of this great increase of business (doubled within three or four years,) is due to the natural growth of our population, and natural increase of our inland traffic. But, by far, the largest portion of the increase is manifestly due to the war, through the change which that occurrence effected in the previous route of all Western products to the seaboard. This is abundantly proved by the recent statistics of the carriage of sugar, molasses, tobacco and other Southern products to the West over these lines from the Atlantic seaboard—products which had previously found their way there by way of the Mississippi. And it is also proved by the recent increased carriage in the opposite direction of cotton, cattle and cereals—produce of the West and Southwest.

This great commerce between the East and West, so lately developed, amounted in value in 1862, according to a rough estimate made by the Secretary of the Treasury, to nearly \$616,000,000. This included the deliveries of merchandize of all classes, at a distance of not less than 300 miles from the Atlantic seaboard westward.

The return freight, eastward, of inland produce and merchandise passing the line of the Alleghanies he estimated at \$522,000,000. This would

make the value of the total trade \$1,188,000,000; while the total foreign imports and exports of the country for the same year were but \$535,758,798; the imports having been \$205,819,823, and the exports \$229,938,975.

More than doubling, as it does, the external commerce of the country, its internal commerce unless disturbed by adverse legislation or political disturbance, must continue to furnish employment for the main lines of railroad running westward and the lines connecting with them; for although "the Mississippi now flows unvexed to the sea," the experience of the past few years has shown that for all but the bulkiest freight the time saved by railroad transportation makes up for more than the increased cost of carriage by such conveyance as compared with the long and tedious route of water carriage. And as the attention of inventors has of late years been largely called to the desirability of methods to compress and reduce the bulk of cumbersome freight, either by pressure, desication or other means, the day would appear to be not far distant when the railroads of this country, and particularly those traversing the great State of New York, will attain an era of prosperity now little suspected.

It is well known in surgery that if a main artery be severed and both ends tied up, the blood will force itself through minute collateral arteries called capillaries, and eventually enlarge them to a size sufficient to maintain the accustomed circulation. So the war, by closing the Mississippi River, which was previously our main artery of trade, forced that trade towards the seaboard through the several collateral railroads running eastward. The effect has been to develop and enlarge them, to pay off their floating debts, and make them comparatively independent. And to such an extent has this been effected, that although the Mississippi is now re-opened, the trade of the West still continues to pass over the railroads. Political revolutions, it is said, never go backwards—neither do commercial revolutions. The war cost the North a great sacrifice of blood and treasure, but that it was not without its compensating aspects is sufficiently evidenced by the prosperous state of our railroads.

We have prepared with great care the following very valuable table, showing in detail the movements and prosperity of the leading roads of the State during the past five years:

180	Ļ	New York Railroad M	(ovement.	[September,
THE	යිදීම් 19. දී : : : නෙන නෙන : : : නෙන	,	0000	55555 54 8 6 5
II, FOR	Dividends Imount. Rates p. c p. c p. c p. c p. c	267,163 445,287 441,930	1,440,000 1,440,000 1,440,000 1,730,460 8,979,173	## 600 ##
YORK, YEARLY, FOR	Interest 2 on debts. \$696,990 1,535,280 1,577,990 1,406,510 1,257,608	202, 888 4.15, 308 4.15, 308 4.15, 308 6.81, 6.46 6.67, 5.76 6.67, 5.76 6.76 6.76 6.76 6.76 6.76 6.76 6.76	1,160,538 1,176,948 1,195,161 1,170,900 1,288,908	100,886 96,161 87,468 77,887 77,887 114,888 111,878 111,878 111,878 111,878
> _	111. Frofits. \$1,619,736 1,831,881 2,963,543 8,943,693 8,468,736	483,716 801,983 465,996 465,609 773,190 773,190 773,190 773,190 1,999,994 1,739,471	9 678,400 8,661,068 8,749,078 4,064,998 8,661,761	408,047 411,926 688,570 688,534 713,734 713,734 80,319 873,310 873,310
0.17	me accor Expenses 13,369,686 4,779,086 6,392,325 9,087,754	700,126 708,720 607,306 607,306 1,400,630 1,280,036 1,387,675 1,748,436 1,748,436	4,878,841 4,647,979 5,607,750 6,842,683 9,846,184	419,973 596,117 1,066,860 1,369,738 1,369,738 805,813 805,890 466,861
AILBOAI 4. NEER AND	2 7 7 7 5 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,143,861 1,144,990 1,154,008 1,180,439 1,990,146 1,989,014 8,681,188 4,138,600	6,967,941 7,809,048 9,856,898 10,897,889	911,030 940,048 1,307,931 1,691,944 1,945,466 1,945,466 457,778 450,238 450,238 654,800 884,800
AND MOVEMENTS OF THE PRINCIPAL RAILROADS FIVE YEARS ENDING SEPTEMBER 30, 1884.	mile Tonght. Tonga 396 1,850,127 1,082,885 3,670,861	40, 183, 110 11, 433, 410 11, 433, 410 115, 332, 594 115, 711, 338 40, 187, 589 40, 187, 589 40, 187, 771 187, 181, 771 177, 181, 771	199,281,392,274 287,392,974 296,963,445 812,196,796 814,061,413	16,677,071 20,111,688 28,486,600 28,286,600 28,286,600 28,286,600 21,100,189 7,727,949 2,688,547 11,727,949
THE PRI SEPTEME TO THE	LWAY, —Carried —Carried Number. 56,657,070 54,997,710 64,617,665 71,663,796	21, 138, 240 118, 438, 200 118, 438, 200 118, 014, 300 30, 948, 681 117, 118, 118, 118, 118, 118, 118, 118,	138,588,091 199, 1118,174,787 287, 1119,098,094 296, 147,287,968 819, 1198,447,735 814,	
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TBOX THE	account. Floating debt. \$2,725,630 \$7785,600 480,665	48.708 84.708 14.860 188.106 773.411 896.424 4.167		87,546 818,890 464,693 64,391 60,571 80,573
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dend on Watertown and Rome stock, \$1,449,(Rome and New York rallroads, and the new)	ir, 81,446 the new	3~	000. The present road branch to Oxdensburg.	esent road i gdensburg,	Jo du epeu s	the Watertown	Par	Rome, Potada	m and W	atertown,	and Sacketta	E

TRADE AND COMMERCE OF CHICAGO.

"This little mushroom town is situated on the verge of a level tract of country, for the greater part consisting of open prairie lands, at a point where a small river, whose sources interlock—in the wet season—with those of the Illinois river, enters Lake Michigan. It, however, forms no harbor, and vessels must anchor in the open lake, which spreads to the horizon, on the north and east, in a sheet of uniform extent." Thus wrote LATROBE, an intelligent traveller, who visited Chicago in the year 1833.

We have before us the Report of the Trade and Commerce of Chicago for the year ending March 31, 1865, published in the Chicago Times, August 16, 1865, which says: "An examination of its contents will prove of rare interest, not only in a business point of view, but also in evidence of the rapidly increasing proportions and gigantic development of a city which, within the short space of thirty years, has risen from the position of an obscure trading post to be the commercial metropolis of a great nation. Its growth may be well styled unprecedented; the work of thirty years has effected what has before been achieved only by the combined labors of generations. The period reviewed by us, to-day, makes an era in the history of our city. Commercial transactions on a much larger scale than ever before, have characterized her business; rivers of wealth have poured into her treasury; improvements of the most substantial and commodious character, and equalled in grandeur and beauty of architecture only by the temples of the ancients, have been made; its population has been increased by men of enterprise and energy, who have been attracted hither to swell the ranks of the professions, of commercial and manufacturing pursuits. And while this is true of the city, it is no less a fact, that the country with which she carries on her immense commerce, and which furnishes the basis of her prosperity, has increased in a corresponding ratio. Thus, whether we look at Chicago as she presents herself to-day, or to the country with which her railroads and navigation place her in connection, we see on every hand the existence of numerous elements of prosperity and rapid growth, evidences of a future which shall place our city's name, at no distant point, the most famous of the American continent."

In substantiation of this glowing description of the city and its progress the Report is replete with statistics which, at yearly intervals, measure its footsteps from the first dawnings of its infancy to its present magnificent development. Truly these present figures which excite especial wonder and eclipse all that the experience of either ancient or modern times have afforded. They demonstrate the revolution that has taken place in the city and its tributary country. The natural outlet of the greater part of this is the Mississippi, which traverses the section from which Chicago draws so much of its wealth, from its northern extremity southward throughout and thence to the open Gulf. But the trade and commerce by this grand avenue has not kept pace with the development of the country through which it runs, and for which it is the regular channel to the

ocean. The artificial highways of trade—canals and railroads—have tapped the great interior and carried its products eastward across the continent. The grain products of the region, on this and the further side of the Mississippi, have thus been almost entirely diverted to the lakes, the Erie canal, the St. Lawrence river, or the six great trunk lines of railroad that diverge from the heart of the producing region to the seaboard at New York, Boston, Philadelphia, and Baltimore. The reason for such a change, beyond the vast enterprise which has erected these cheaper and more convenient outlets, are natural and apparent. The disadvantages of the Mississippi route are many. The risk of damage to grain or flour, and several other commodities which are staples of the upper valley, and which are very liable to receive injury from heat by passing through the southern latitudes of the Gulf during the summer months, is not the least important drawback, and the uncertainty of river navigation is a great objection; while the advantages of cheaper and speedier transportation by railroads and canals on the northern route, with the better markets afforded on the Atlantic seaboard, are obvious, and have aided chiefly to affect the change described. It is to this change in the direction of the commercial movement that Chicago owes its progress and present prosperity, the impetus of which is ever gaining by its own force, and will most certainly convert the "little mushroom town" of thirty years ago, and the great city of today into a commercial emporium of such proportions, such wealth, and such importance, that the records of the great cities of the world, as they now exist, will fail to produce a parallel wherewith to measure its growth and circumstances. The contrast between the Chicago of 1833 and the Chicago of the present day is indeed truly startling. To have prognosticated the change which has been effected in so short a time would have subjected the seer to ridicule, and his prophesies would have been looked upon as the emanation of a crazy brain.

In illustration of the progress of Chicago no better test can be applied than the increase of its population from time to time, and in this respect it has been wonderful. The following figures taken from actual enumerations satisfactorily prove this phase of the development of the city, and no less the development of the tributary country, which could demand such an increasing volume of agencies through which to transact its business. The growth of Chicago, indeed, may be said to have been the result of the widening and filling up of its commercial circuit, which already extends west of it fully ten degrees of longitude, and includes the breadth between

latitudes 36 deg. 30 min. and 49 deg.

POPULATION BY CENSUS.

1880	70	1846	14,169	1852	88.734
1840 (U. S.)	4,470	1847	16,859	1853	€0,625
1848	7,580	1848	20,028	1860 (U.S.)	
1844	10,864	1849	28,047	and	•
1845	12,088	1850 (U.S.)	29,968	1862	188,885

Since the last local census was taken, in 1862, estimates have been made yearly, by competent parties, which have resulted in placing the population in 1863, at 160,000, and in 1865 at 196,000. The total population of the State of Illinois has increased in the meanwhile as follows:

Prom	12,282	in	1810	to	58,211	in	1820849.58	per	cent
From	55,211	in	1820	to	157,445	in	1880185.17	per	cent
From	157,445	in	1880	to	476,188	in	1840202.44	per	cent
From	476,188	in	1840	to	851,470	in	1850- 78.81	per	cent
From	851,470	in	1850	to	1,711,951	in	1860-101.06	per	cent

The growth of the interior towns of the State has been proportionately rapid. Those enumerated below are connected with Chicago and each other by lines of railroad, and to this circumstance much of the advance they have made must be attributed. They are, in fact, the primary depots of the commerce of Chicago, and have expanded co-relatively with that metropolis. The following table gives the population of the interior towns which, in 1860, had more than 3,000 inhabitants:

	1840	1850	1860
Peoria, Peoria county	1,467	5,095	14,045
Quincy, Adams county	2,819	6,902	18,718
Springfield, Sangamon county	2,579	4,588	9,820
Galena, Jo Daviess county	1,848	6,004	8,196
Belleville, St. Clair county	••••	2,941	7,520
Joliet, Will county		2,659	7,104
Bloomington, McLean county	• • • •	1,59 4	7,075
Rockford, Winnebago county	••••	2,098	6,979
Ottawa, Lasalle county		8,219	6,541
Alton, Madison county	2,840	8,581	6,332
Aurora, Kane county	••••	1,895	6,011
Lincoln, Logan county		••••	5,700
Jacksonville, Morgan county	• • • •	2,745	5,528
Freeport, Stephenson county		1,486	5,876
Rock Island, Rock Island county	••••	1,711	5,180
Galesburg, Knox county	••••	882	4,958
Lasalle, Lasalle county		8,2 01	8,998
Decatur, Macon county	••••	1,000	8,839
Pekin, Tazewell county	• • • •	1,678	8.467
Waukegan, Lake county		2,949	8,488
Buffalo, Ogle county	••••	1,184	8,166
Peru, Lasalle county	****	2,000	8,183
,		_,500	5,

—and though as yet under 3,000, we may here give a place in the list of rising cities to Cairo, Alexander county.

The country tributary to Chicago comprises the following States, the extent and population of which was in 1850 and 1860, as follows:

	Area in scres	Improv	ed seres	Popul	ation-
		1850	1860	1850	1860
Illinois	85,459,200	5,089,545	18,251,478	851,470	1,711,951
Wisconsin	84,511,860	1,045,699	8,746,086	805,891	775,881
Minnesota	58,459,840	5,085	554,897	6,077	172,128
Iowa	85,228,800	824,682	8,780,258	192,214	674,918
Kansas	50,187,520		872,885		107,206
Missouri	48,128,200	2,988,426	6,246,871	682,044	4,182,012
Total	254,969,920	17,853,186	27,951,865	2,087,196	4,624,086

—and to these ought properly to be added the northern peninsula of Michigan, Dakotah Territory and Nebraska, all of which contribute in some form to the commerce of Chicago. Probably within this territory there are now (1865) at least 35,000,000 acres of improved lands, and 5,000,000 inhabitants, and the land so improved is only a seventh of the area which time and perseverance will utilize for the benefit of Chicago.

The increase of live stock between the census years of 1850 and 1860 is shown in the following table:

~ 1	Horses and	Mules-	Horned	Cattle		ep	. ——Н	ogs
	1850	18 6 0	1850	18 6 0	1850	1860	1850	1860
Illinois .	278,226	614,042	912,086	1,505,581	894,048	775,280	1,915,907	2 279,723
Wiscom'a	80,885	117,211	188,488	512,866	124,896	882,454	159,276	838,957
Minnesa.	874	17,517	1,262	118,960	80	18,128	784	101,252
Iowa	89,290	180,670	186,621	586,254	149,960	258,228	828,247	921,161
Kansas .		20,312		87 859		15,702		128,309
M issouri	266,986	442,815	791,510	1,168,984	762,511	937,445	1,702,625	2,853,625

Total ..615,711 1,892,567 2,024,862 2,980,504 1,931,490 2,882,182 4,101,789 6,118,826

Thus horses and mules appear to have more than doubled in number, horned cattle nearly doubled, sheep increased about 20 per cent, and swine 50 per cent, in ten years.

The products of animals compare as follows:

	Butter, lbs.	Cheese, lbs.	Wool, lbs.	Animals slaug'd Value in Dollars
Illinois1850	12,526,543	1,278,225	2,150,118	\$4,972,286
do1860	28,837,576	1,595,358	2,477,568	15,159,348
Wisconsin1850	8,633,750	400,288	258,968	920,178
do1860	18,651,058	1,104,459	1.011.915	8,868,710
Minnesota1850	1,100		85	2,810
do1860	2,961,591	198,904	22,740	732,418
Iowa1850	2,171,188	209,840	373,898	821,164
do1860	11,526,002	901,220	658,080	4,403,468
Kansas1860	1,012,975	28,058	22.598	547,450
Miesouri1850	8,884,859	208,572	1.627.164	8,367,106
do1860	12,704,887	259,638	2,069,778	9,844,449
Total1850	26,166,940	2,091,920	4,405,228	\$10,088,574
do1860	70,198,979	4,087,657	6,257,619	82,055,888

Showing that butter has gained nearly 200, cheese 100, wool 50, and slaughtered animals 200 per cent from 1850 to 1860.

The same States yielded cereal crops (bushels) in 1850 and 1860 as follows:

	Wheat.	Rye.	Indian Corn.	Oats.	Barley.	Buckwheat.
Illinois1850	9,414,575	88,364	57,646,984	10,087,241	110,795	184,504
*1860	24,159,500	981,322	115,296,779	15,386,072	1,175,651	845,069
Wisconsin.1850	4,286,131	81,253	1,988,979	8,414,672	209,692	70,878
"186 0	15,812,625	888,584	7,565,290	11,059,270	678,992	67,622
Iowa1850	1,580,581	19,916	8,656,799	1,524,845	25,098	52,516
" 1860	8,438,205	176,055	41,116,994	5,879,653	454,116	216,524
Minnesota.1850	1,401	125	16,725	80,582	1,216	515
4 1860	2,195,812	124,259	2,987,570	2,202,050	125,180	27,677
Kansas 1860	168,527	3,928	5,678,884	80,724	4,128	86,799
Missouri .1850	2,981,652	44,263	36,214,587	5,278,079	9,681	28,651
"1860	4,227,586	298,262	72,892,157	3,680,870	228,504	182,292
M-4-1 1000	10.014.040	000,004	104 544 000	90 994 910	050 407	999.054
Total1850			104,524,029		856,427	882,054
4 1860	54,997,255	2,467,860	245,587,624	88,288,659	2,666,519	875,988

The other more important commercial crops are tobacco, hemp, potatoes and hay. These were as follows in 1850 and 1860:

[Tobacco, Ibs.	Hemp, tons.	Irish Potatoes,bus.	Hay, tons.
841,894	•••••	2,514,861	601,952
7.014,280		5,799,964	1,884,265
1,268		1,402,077	275,662
87,595	856	8,848,505	853,799
6,041		276,120	89,055
812,919		2,700,515	707,260
		21,145	2,019
88,510		2,027,945	274,952
17,118,784	16,028	979,006	116,925
25,086,196	19,268	1,990,850	401,070
16,978	44	288,968	50,812
			
17,962,487	16,028	5,158,209	1,005,618
82,556,428	20,068	16,651,747	4,122,158
	841,894 7,014,280 1,268 87,595 6,041 812,919 88,510 17,118,784 25,086,196 16,978	841,394 7,014,280 1,268 87,595 8,595 6,041 812,919 88,510 17,118,784 25,086,196 16,978 44 17,962,487 16,028	841,394 2,514,861 7,014,230 5,799,964 1,268 1,402,077 87,595 356 8,848,505 6,041 276,120 312,919 2,700,515 21,145 2,027,945 17,113,784 16,028 979,006 25,086,196 19,268 1,990,850 16,978 44 283,968 17,962,487 16,028 5,153,209

In order to see more distinctly the land and stock accounts, and the vast mass of products which these states yield, and for which Chicago is the best market, we now bring them together, distinguishing the products of 1850 from those of 1860, to show the measure of development in the decade.

	1300.	1900.
Improved Landacres	17,858,186	27,951,8 65
Population	2,087,196	4,624,086
Live Stock:		
Horses and Mulesheads	615,711	1,392,567
Horned Cattle "	2,024,862	8,980,504
Sheep"	1,981,490	2,882,182
Hogs	4,101,789	6,118,826
Animal Products:	-,,	-,,
Butterlbs	26,166,940	70,298,979
Cheese "	2,091,920	4,087,657
Wool"	4,405,228	6.257,619
Animals slaughtered,value	\$10,088,574	82,055,888
Cereal Products:	4-0,000,002	02,000,000
Wheatbush	18,214,840	54,997,255
Rye	228,926	2,467,860
Indian Corn	104,524,029	245,587,624
Oate	20,834,919	88,288,659
Barley "	856.427	2,666,519
Buckwheat"	882,054	875,988
Total Cereal Crop "	148,990,695	844,788,400
Other Crops:	,,	0,,
Tobaccolbs	17.062.487	82,556,428
Hemptons	16,028	20,068
Irish Potatoesbush	5,158,209	16,651,747
Haytons	1,005,618	4,122,158
•		
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The principal minerals produced in the region, which claims Chicago as its market, are coal, iron, copper, and lead. The mines are as yet but slightly developed and it remains for the future to make their treasures available. The following were the principal products by the census of 1860:

	Iron, tons			Coal.	Copper Ore.	Lead Ore.
	Ore.	Pig.	Bar.	tons.	tons.	Value.
Illinois	•••••	• • • • • • • •	• • • • • • •	570,825	• • • • • • •	\$72,988
Wisconsin	4,500	2,000			• • • • • •	825,868
Iowa			•••••	2,900		160,500
Missouri	42,000	22,000	4,678	8, 880	50	856, 6 60
Total	46,500	24,000	4,678	577,105	50	\$ 915,481
▲nd Northern	Michigan	produced	as follows	:		

17906 10,490 6,288 Incomplete as the above table undoubtedly is, it shows at least a beginning which is pursued with increasing success, as shown by the returns of the Internal Revenue Officers for the several States. From these we deduce the amount of coal produced in 1863 to have been 1,041,919 tons, viz., in Illinois, 925,293; Iowa, 50,205; Kansas, 234; and Missouri 66,187 tons—none having been mined in Wisconsin or Minnesots. This is nearly double the amount returned by the census of 1860.

The total value of all the mining, manufacturing, and mechanic products of the States included in the Chicago market circuit in 1850 and 1860, compare as follows:

	—Establi 1860.	shments.— 1860.	Value of 1850.	products.——
Illinois	8,162	4.100	\$16.584.273	\$56,750,000
Wieconsin	1,262	8,120	7,298,068	28,500,000
Iowa	522	1,790	8,551,788	14,900,000
Minnesota	5	565	58,800	8,600,000
Missouri	2,928	2,805	24,826,418	48,500,000
Kansas		299	•••••	2,800,000
Total	7,874	12,679	\$51,761,841	\$150,050,000

The principal manufactures in these States are flour and lumber, which constitute more than one-third the aggregate value. The other more conspicuous products are distilled spirits, agricultural implements, malt liquor, boots and shoes, furniture, iron castings, steam engines, woolen goods, leather, etc. The following compares the value of flour and lumber produced in the years 1850 and 1860:

	Flour a	nd meal	Lumber.		
	1850.	1880.	1860.	1 60.	
Illinois	\$5,781,485	\$18,104,804	\$1,824,484	\$2,275,124	
Wisconsin	8,586,298	8,161,168	1,218,516	4,886,159	
Iowa	2,019,448	6,950,949	470,760	2,878,529	
Minnesota	500	1.810.000	57.800	816,808	
Missouri	5,124,008	8,997,088	1,479,124	8,702,992	
Kansas	•••••	284,281	•••••	945,088	
Total	\$16,461,784	\$48,808,800	\$4,560,684	\$14,954,700	

The quantities and values of distilled spirits and malt liquors manufactured in 1860 was as follows:

•	Distilled	i spirits.——			
	Gallons.	Value.	Barrela.	Value.	
Illinois	15,165,760	\$3,204,176	218,048	\$1,809,180	
Wisconsin	581,250	101,346	124,956	702,812	
Iowa	888,820	81.880	85,588	221,495	
Minnesota	58,000	15,950	14,080	77,740	
Missouri .	1,572,200	809,000	172.570	1,148,450	
Kansas	1,800	8,750	5,000	52,800	
Total	17,712,880	\$8,716,052	570,287	\$8,507,477	

The value of the other principal articles of production and manufacture is shown in the following table:

Illinois	Agricultural implements. \$2,552,165	Boots and ahoes. \$963,052	Iron castings. \$605,428	Steam engines. \$807,500	Woolen guoda \$266,280	Furniture. \$878,609
Wisconsin.	568,855	901,944	877.801	884,600	167,600	498,268
lowa	112,590	885,296	187.425	186,720	167,960	157,491
Missouri	280.087	868,768	1.041.520	719,500	425,819	203,149
Minnesota.		183,895		•••••		68,269
Kansas	7 1 1 1 1	•••••	•••••	40,000	•••••	•••••

Total . \$8,545,647 \$8,202,455 \$2,211,674 \$1,598,820 \$1,027,109 \$1,795,779

The several tabulations above given are sufficient to show the character and extent of the productive industry of the States which make Chicago, in a greater or less degree, the medium of their commercial exchanges with the Atlantic States. They have been given for that purpose alone; and now it remains only to examine the trade and commerce of that metropolis with the view of finding out the extent to which it has availed itself of the wide field open to the commercial enterprise of its citizens. We have given the measure of its advantages, and we must now learn to what extent it has made use of them.

It may be proper, however, to state before proceeding further, that in 1850 there was only 180 miles of railroad in Illinois, and not a single mile north or west of that State. The great system of routes which now exists, extending in continuous lines east and west from the Atlantic to the Missouri River, and into Kansas, has been the result of the enterprise of the last fifteen years, and to these roads may, in a great measure, be attributed the accelerated pace which has within that period demarked the movement of population and commerce in a westerly direction. To Chicago this railroad construction has been of vital importance, and has given it a place among commercial cities, which is invulnerable to competition, and by natural law certain to raise it higher and higher as the country becomes further developed under the influence of settlement and cultivation, fostered by the great works of which it is the centre.

The progress of railroads in Illinois and the states North and West of it is shown by the mileage in operation in each state yearly since 1850,

which was as follows:

Jan 1.	Illinois.	Wisc'n.	Min.	Iowa.	Mis.	Kansas.	Total.
1850	111	••••	• • • •	••••	• • • •	• • •	111
1851	271	20	• • • •	• • • •	• • • •	• • • •	291
1852	412	50		• • • •	• • • •	• • • •	462
1858	759	71	• • • •	• • • •	88		868
1854	988	97			88		1,028
1855	1.887	187		68	189		1,781
1856	2,285	276		254	144	• • • •	2,909
1857	2,502	680		344	818	••••	8,794
1858	2,784	647		879	547	••••	4.307
1859	2,781	826	• • • •	538	724	••••	4.864
1860	2,799	905		655	817	••••	5.176
1861	2,917	988	••••	700	888	••••	5.889
1862	2,998	961		781	888	••••	5,528
1868	8,156	960	81	792	868		5.887
1864	8,156	1,010	94	805	925	40	6,080
1865	8,184	1,048	169	878	966	48	6,288
	-	QUINQUE	MIAL INC	REASE.			•
1850-55	1,276	187		68	189		1,640
1855-60	812	718		587	678	••••	8,495
1860-65	885	148	169	828	149	48	1,112

That the construction of railroads in these states has been injuriously affected by the late war is obvious. In Missouri and Iowa this has been the case without doubt, and probably 2,500 miles additional would have been in operation had events pursued their normal course. At the prestime great activity prevails in remedying the default of the past five years.

We now resume the immediate subject of the present article, and shall first speak of Chicago's most interesting and remarkable branch of in-

dustry-its

FLOUR AND GRAIN TRADE,

which, starting up a little more than twenty-seven years ago, has developed with much rapidity, and has already reached proportions so gigantic as to stamp it as one of the chief marvels of the history of modern commerce. To trace it rise and progress would be completing the record of the development of the great city itself, for it has been the food on which it has built its growth. By this commodity we trace the progress of the hamlet into the vilage, the village into the town, and the town into the emporium which has won for itself the proud title of the Western Me Who, dating back to 1838, when the sum total of the grain trade of Chicago was thirty-nine sacks or seventy-eight bushels, could have realized the marvel that twenty-eight years have produced. Then the whole trade of the city was supplied by two small vessels. Now Chicago estimates the tonnage of her fleets by thousands, and the networks of iron traversing the prairies in every direction, pour in upon her the fruits of their harvests. The grain traffic of the country, beginning at an early period with the meagre productions of the Eastern states, was gradually extended westward, and when navigation between the East and West was opened, then it was that our inland seas became the highways of a commerce which has already attained a magnitude greater than that of most nations of the old world. Then it was that the vast territory which lay west of the lakes, hitherto uncultivated, became the field for the pioneers of industry and civilization, who laid the foundation of what are now nine flourishing states and as many territories in training for a like destiny. And to-day, Chicago, occupying the centre of this enormous traffic, takes rank as the leading grain market of the world.

In order that the magnitude of the grain interests of Chicago may be fully comprehended, the two following tables are cited the former of which shows the whole quantity of grain shipped eastward for eight years, as shown by the official records of the receipts at the western termini of the Baltimore and Ohio and Pennsylvania Central Railroads, and at Dunkirk, Buffalo, Suspension Bridge, Oswego, Ogdensburg, Cape Vincent, Montreal and Rochester, while the latter shows the quantity of grain shipped

eastward from Chicago alone, for the last nine years:

SHIPPED EASTWARD BY ALL OTHER ROUTES.

Year.	Flour, bbls,	Wheat, bush.	Corn, bush.	Other grain, bushels.
1856	8,780,801	19,505,858	14,288,432	4,562,569
1857	8,318,496	16,713,689	8.658,378	2 ,28 6,678
1858	4,421,202	20,802 492	10,495,514	4,917,729
1859	8,658,409	16,539,856	4,886,262	4,022,076
1860	4.106.057	82.586.494	18,128,226	7,547,798
1861	6,585,888	49.048.924	28,906,891	9,836,079
1862	8,488,087	51,220,529	82,998,049	10,749,480
1868	7,782,920	80,518,952	24,995,885	15,983,111

SHIPPED BAST FROM CHICAGO.

Year.	Flour, bbls.	Wheat, bush,	Corn, bush.	Other grain, bushels.
1856	265,889	8,864,420	11,129,668	1,084,279
1857	250,648	9,846,052	6,814,645	524,761
1858	470,402	8,850,257	7,726,264	1,658.658
1859	686,851	7,166,698	4,849,860	1,806,825
1860	698,132	12,408,197	18,700,118	1,516,689
1861	1,608,920	15,885,958	24,872,728	2,258,584
1862	1,828,164	18,808,898	29,452,610	4,516,867
1868	1,587,816	10,759,152	24,906,984	11,586,378
1864	1,289,545	10,240,880	14,182,644	17,696,896

The total shipments of grain from ports on Lake Michigan, for six years, shows the proportion of lake exportation absorbed by Chicago, thus:

1858 1859 1860	16,768,857	7,889,115 9,060,896	56,477,110	From other ports. 18, 477,257 11,641.565 19,968,825
Total (onabela)		229.648.905	59.791.041

Among the sights and wonders of Chicago are its elevators—sombre, gloomy-looking buildings—which tower above and overhang the river here and there on every side. Without the aid of these Chicago could never have risen to its present position. Their machinery for receiving and discharging grain is wonderful, each elevator doing the labor of a thousand men, and capable of moving a million bushels of grain in a single day. The facilities possessed by the port, through its elevators and storehouses, can only be estimated by their enumeration and a statement of their capacities, which are as follows:

Flint & Tho	mpeon	k Co, ("A")("B")	Capacity. 700,000 700,000 1,250,000 750,000 1,250,000
do			700,000
do			600,000
go			200,000
Munger, Wi		, (Munger & Armour)	600,000
do	do	(Hiram Wheeler)	800,000
do	do	(Charles Wheeler)	500,000
go	do	(L. Newberry)	800.000
go	do	(George Sturges)	75.000
		(a.oBeBes),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	80,000
		······································	80,000
Total	capacity	****************	9,985,000

The trade movements of the city and port for the year ending March 31, 1865, will now be considered under separate heads:

Flour.—The receipts during the year, from all sources, amounted to 1,170,274 barrels, the receipts during the preceding year having been 1,424,055 barrels. The shipments of flour during the same period amounted to 1,287,545 barrels, against 1,507,816 barrels in the previous year.

The following table shows the movement (in barrels) of flour in Chicago for the last ten years:

Year.	Received.	Shipped.	Year.	Received.	Shipped.
1855	820,812	162,419	Year. 1860	945,848	698,182
1856	410,989	265,889	1861	1,479,884	1,603,920
1857	489,984	250,648	1862	1,927,871	1,828,164
1858	660,540	470,402	1868	1,647,187	1,537,816
1859	887,821	686,851	1864-5	1,484,111	1,289,545

The manufacture of flour in the city during the year 1864-65, amounted to 290,137 barrels, against 223,123 barrels manufactured during the previous year, thus showing a highly gratifying increase. The quality of this home manufacture is rapidly improving, and it is gradually supplanting foreign brands, which have hitherto held the estimation of consumers.

The following is a list of the mills engaged in the manufacture of flour in the city, together with the amount produced by each mill:

Mills and millers.	Barrela.	Mills and millers.	Barrels.
B. Adams & Co	62,000		50,000
Chicago mills	20 000	State mills	40,000
Jirah D. Cole, Jr	26,592	Marples mills	28,000
Empire mills	12,000	i •	<u></u>
Lake street mills	26,000	Total in 1864-65	290,137
Michigan mills	25,545		•
and for the previous four ye	ars—		
1860	282,000	1862	260,980
1861	291,852	1868-4	223,128
			_

The proportion of the flour manufactured in the city to that consumed is about as five to three, about one hundred thousand barrels more than is consumed being manufactured.

Wheat.—The receipts of wheat amounted to 10,888,436 bushels, a decrease of 1,573,118 bushels from the receipts of 1863-64; the shipments during the same period amount to 10,249,330—an increase of 3,082,632 bushels over 1863-64. The falling off in the trade in wheat is mainly owing to the light crops which the season produced in the northern portion of Illinois and Wisconsin. In the central and southern portions of Illinois the yield was also light, though the quality was generally fair.

The receipts and shipments for the last ten years have been as follows:

Year.	Received.	Shipped.	1 Year.	Received.	Shipped.
1855	7,585,097		1860	14,427,088	12,403,197
1856	8,767,760		1861	17.885.002	15,835,958
1857	10.554.761		1862	18,978,116	18,808,898
1858	9,639,644		1868	12.461.554	10,759,152
1859	8.060.766		1864-5	10.887.486	10.249.880

Owing to the crowded state of the agencies of transportation during the past season, a considerably larger portion than usual of the crop of 1864 was kept over until after the close of navigation; and buyers in Iowa and Minnesota met with great difficulty in marketing the crop, so that it is believed that a large quantity has been left in the hands of the farmers to come forward during the present year.

Corn.—The receipts during the year amounted to 13,197,340 bushels, a decrease from the previous year of 11,963,176 bushels. The receipts and shipments for ten years have been as follows:

Year.	Received.	Shipped.	Year.	Received.	Shipped.
1856	8,532,377	7,547,678	1860	15,262,894	18,700,118
1856	11,888,898	11,129,668	1861	26,869,989	24,872,728
1857	7,490,000	6,814,615	1862	29,574,828	29,452,610
1858	8,252,641	7,726,264	1868	25,160,516	24,906,987
1859	5.401.870		1864-5	18.197.840	14.182.644

The large decrease in the movement in this grain is owing to the failure of the crop of 1863, it having been nearly destroyed by early frosts. The crop of 1864 was a fair yield, and on account of the scarcity of old corn it was marketed much earlier than usual, which contributed towards swelling the receipts of the past year beyond what they otherwise would have been.

Oats.—The following is a statement of receipts and shipments for the past ten years:

Year.	Received.	Shipped.	Year.	Received.	Phipped.
1855	2,947,188	1,889,538	1860	2,198,188	1,091,698
1856	2,919,884	1,014,687	1861	2,067,072	1,668,287
1857	1,707,247	506,778	1862	4,688,728	8,112,866
1858	2,288,596	1 519,066	1868	11,005,748	9,909,175
1859	1,757,699	1,185,708	1864-5	16,865,440	16,470,929

Since the commencement of the war, now happily closed, the demand for this article which existed in the army, had the effect of raising prices to a comparatively high figure, and encouraged farmers to devote more attention than they otherwise would have done to this product, thus causing the receipts for the two past years to be very much larger than ordinarily.

Rye.—The receipts and shipments to and from Chicago for the last ten years were as follows:

Year.	Received.	Shipped.	Year.	Received.	Shipped.
1855	68,166		1860	818,976	156,642
1856	47,707		1861	490,989	893,813
1857	87,711	17,898	1862	1,088,825	871,796
1858	71,012	127,008	1863	747,295	688,946
1859	281,514	184,404	1864-5	1,077,776	898,586

The increase in the trade in rye during the last year is owing to two causes—a more abundant crop than usual, and the imposition of the two dollar tax on whiskey, which, by lessening the consumption of grain, had the effect of throwing a large supply, for which there was no home use, on the market.

Barley.—The barley crop last season was very light, as compared with former years, and the receipts, consequently, smaller than might otherwise have been expected. The following statement shows the receipts and shipments for the past ten years:

Year.	Received.	Shipped.	Year.	Received.	Shipped.
1855	201,875	98,011	1860	617,619	267,749
1856	128,457	19,051	1861	449,488	226,534
1857	127,689	17,993	1862	872,058	582,195
1858	418,812	182,020	1868	1,244,584	948,252
1859	652,696	486,218	1864-5	898,000	887,481

We close our account of the flour and grain market with a general recapitulation, showing the amounts shipped from the city from 1838 to 1862, a term of twenty-seven years:

	Flour and	Corn,	Oats,	Rye,	Barley,
Year.	Wheat, bush.	bushels.	bushels.	bushels.	bushels.
1888	78			• • • • •	• • • • •
1889	3, 678	• • • • •	•••••	• • • • •	•••••
1840	10,000	•••••	••••	• • • • •	• • • • •
1841	40,000	• • • • •	• • • • •		• • • • •
1842	586,907	• • • • • •		• • • • •	• • • • • •
1848	688,907		• • • • •	• • • • •	••••
1844	928,494	•••••	• • • • •	• • • • •	
1845	1,024,620	• • • • •	••••	• • • • •	• • • • • •
1846	1,599,619				
1847	2,186,994	67,185	88,892	• • • • •	•••••
1848	2,286,000	596,460	65,280		• • • • •
1849	2,192,809	644,848	26,849	81,453	
1850	1,387,989	252,018	186,054	22,872	• • • • •
1851	799,380	8,221,817	605,827	19,997	
1852	941,470	2,757,011	2,080,317	127,028	17,815
1858	1,680,998	2,780,258	1,748,498	120,275	82,162
1854	2,744,860	6,887,899	8,239,987	148,421	41,158
1855	7,110,270	7,547,678	1,889,589	92,023	98,011
1856	9,419,865	11,129,668	1,014,687	19,051	19,057
1857	10,788,292	6,814,615	506,778	17,993	17,993
1858	10,909,248	7.726,264	1,549,069	127,008	182,020
1859	10,759,859	4,849,861	1,185,707	184,404	486,218
1860	16,892,857	18,700,118	1,091,698	156,642	267,749
1861	28,855,558	24,872,728	1,683,287	893,848	226,584
1862	22,508,148	29,452,610	8,112,866	871,798	582,195
1868	18,298,582	24,996,984	9,909,175	683,946	948,252
1864-5	16,687,055	14,182,644	16,470,929	898,586	887,481

PORK AND BEEF PACKING.

The second most remarkable instance of the wonderful development of Chicago, is the extraordinary proportions which have within a very short period been attained by her packing business. The commencement of this branch of industry in Chicago dates from the year 1835, when 3000 head composed the total number of cattle, cut and packed in the city. Since that time the packing business has been increased with the growth The other cities and towns of the interior, which have hitherto been considered prominent packing points, were successively led by Chicago, and in 1861, Cincinnati yielded to the lake city the title of the Porkopolis of the country. And now Chicago furnishes one-third the entire package in all the States engaged in this business. The same causes which made Chicago the greatest grain market in the country have contributed towards making it the most important packing point. The development of the great interior and the grand network of railroads which extends, and is still extending wider and further over its great bosom, have rendered this the chief collecting point for the immense numbers of cattle and hogs which are raised by the farmers and stockbreeders: and wherever the cattle and hogs are, there will concentrate the capital to purchase, to pack and to ship the product to the Eastern States and Europe.

The receipts and shipments of hogs during the first seven years exhibit the progress of the business through that period. They were as follows:

Years.	Received.	Shipped.	Years.	Received.	Shipped.
1858	840,486	192,018	1862	1,848,890	491,185
1859	271,204		1868-4	1,677,757	856,485
1860	892,864	227,164		, .,	, , , , ,
1861	675,902	289,094	1864-5	1,410,820	536,178

The decrease in 1864-5 was owing to an actual falling off in the raising of hogs. The same cause reduced the receipts at all the packing points. The season's packing was also reduced both here and elsewhere. The following shows the number packed at Chicago during ten seasons:

Years.	Hogs.	Years.	Hogs.
1855-56	80,š80	Years. 1860-61	271,805
1856-57	74,000	1861-69	505,691
1857-58		1862-68	
1858-59		1868-64	
		1864-65	

The following table shows the firms engaged in packing in the city, and the number of live and dressed hogs packed by each, together with the average weights:

				49 94
Packers.	Live Hogs.	Dressed Hogs.		171
A. E. Kent & Co	59,086	8,099	6,285	176
Culbertson, Blair & Co	84,805	1,668	56,478	
Reid & Sherwin	40,578	•••••	40,578	171
Cragin & Co	40,110	•••••	40,110	208
Tobey & Booth	84,421	•••••	84,421	173
Davis, Pope & Co	8,784	22,588	26,817	191
Wooster, Hough & Co	27,581	•••••	27,581	178
J. M. Spafford & Co	7,000	20,000	27,000	213
Thorne & Co	22,862	• • • • •	22,862	166
R. McCabe & Co	21,440	461	21,901	183
D. Kreigh & Co	21,205	• • • • •	21,005	189}
Leland & Mixer	18,275	1,896	19,671	174
McKichan, Quirk & Co		18,657	18,657	182
Taylor, Barron & Co	18,186	• • • • •	18,186	178
Bowers & Co	17,128	•••••	17,128	184
G. S. Hubbard & Co	16,149	264	16,688	208
G. W. Higgins & Co		18,192	18,192	198
Keyt, Blackmore & Co	14,644	•••••	14,644	184
Jones, Gifford & Co	14,000	• • • • • •	14,000	170
Singer & Co	18,870	• • • • •	18,870	189
Stewart, Sanger & Hollihan	18,672		18,672	183 1
V. A. Turpin & Co	13,598		18,508	188
S. Favourite & Son	12,868		12,868	198
Freeman, Burt & Co		18,997	18,997	195
Rhodes & White	8,560	8,850	11,910	189
S. A. Ricker	11,480	•••••	11,480	196
Pulsifer & Co	8,328	2,889	11,217	182
Flirt, Thompson & Co	10,864	•••••	10,364	190
Boyd & Small	•••••	10,850	10,850	187
Gardner & Co.	10,300	*****	10,300	190
J. B. Nerwood, agent	9,085		9,035	198
Turner & Nicols.	8,864		8,864	174
Griffin Bros	4,605	8,280	7,885	176
Gregaton & Co	7,000	0,200	7,000	190
John Nash	5,688	••••	5.688	179
Daggett & Whiteside	4,500	1,500	6,000	200
Charles Cleaver	5.468	1,000	5,468	180
Murphy & Co	5,167	•••••	5,167	185
Thomas Nash & Co	5,040		5,040	180
	•	9 900		210
Louis Richberg	1 000	8,820	8,820	:
A. Bell & Co	1,868	716	2,579	197
Nash & Kirkwood	2,140	0 500	2,140	185
McConkey & Hall	* * * * * * *	2,500	2,500	188
Coffins, Perkins & Co	8,000	•••••	5,000	195
John Bayard	900	•••••	900	186

Packers.	Live Hogs.	Dressed Hogs.	Tot. Hogs.	A'v w't,
L. French & Co	•••••	4,768	4,768	191
George Rhodes, Jr	• • • • •	4,887	4,837	206
Shaw & Co	1,980		1,980	195
Six Houses, estimated	5,520	16,254	21,774	191
Total	601,988	158,576	760,514	

In addition to which there were cut at the various houses, 282,828 barrels of pork, and 20,193 boxes of middles.

But, while there was a falling off in the number of hogs packed during the season of 1864-65, the number of cattle slaughtered in the city was largely increased. The receipts of beef cattle during the year amounted to 343,726—an increase of 43,104 head over the previous year. The shipments were 262,436 head—an increase of 75,378 over the year before. By this a faint idea may be obtained of the growth and magnitude of the trade. Since the year 1860, the receipts at Chicago have increased within a fraction of 100 per cent,—a rate of growth altogether unprecedented.

The beef packing during the same season amounted to 92,459 head, against 70,086 head during the previous season. This exceeds, by nearly 22,000 head, the largest number hitherto packed in Chicago.

The following is a statement of the receipts and shipments of cattle for the last eight years;

1857	Received. 48.524	Shipped. 25.502	1861	Received. 204.579	Shipped. 124.145
1858 1859	140,584 111.694	42,638	1862	209,655 300,622	112,74 5 187,06 8
1860	177,101		1864-5	808,728	262,446

The number of cattle packed in Chicago during a series of years is shown in the following statement:

Year.	Number.	Year.	Number.	Year.	Number.
1851-2	21,806	1856-7	14,971	1861-2	58,754
1852-8	24,664	1857-8	84,675	1862-8	59,687
1853-4	25,481	1858-9	45,508	1868-4	70,086
1854-5	23,691	1859-60	51,606	1864-5	92,459
1855-6		1860-1	84.628		•

The firms engaged during the season of 1864-65 in beef packing, and the number of cattle packed by each, is shown in the following statement:

Cragin & Co	16.184	John Hayward	4.584
A. E. Kent & Co	14,894	Turner & Nichols	4,488
Culbertson, Blair, & Co	10,127	Jones, Gifford & Co	4,000
Griffin Brothers	10,088	D. Kreigh & Co	3,182
S. Favorite & Son	8,711	Leland & Mixer	2,675
G. S. Hubbard & Co	7,812	Louis Richberg	750
Wooster, Hough & Co	6,169		
Total		•	92,459

LUMBER TRADE OF CHICAGO.

Next in importance the Lumber trade of the city commands attention; and here again Chicago stands foremost, the most considerable lumber trade market in the world. Like the grain trade it has sprung up, at first almost imperceptibly; but soon gaining pace with the meteor like pro-

gress of the city, it, too, has developed into the most enormous and startling proportions. From thirty-two millions of feet, which comprised the whole amount of lumber received in 1847, in the next ten years it increased millions on millions, until it had reached four hundred and forty millions of feet. Hitherto a very large portion of the country bordering on the Mississippi was supplied by the upper tributaries of that river; but these sources have been drawn upon until they are well nigh exhausted, and can no longer be worked as before, because the distance which it is necessary to draw the logs before they can be floated, renders it more expensive than it is to bring the lumber from Chicago. And thus has Chicago supplanted the other sources from which lumber has been supplied, until now its trade is almost a monopoly. The lumber regions of Canada, Michigan, and Wisconsin, inexhaustible as it would appear, are all accessible to the lakes, and the lumber is readily transported to Chicago at a trifling expense, so that in purchasing at this port dealers can do almost as well as if in the very heart of the lumber region many miles distant.

The receipts of lumber, lath, and shingles, by lake, since 1847, are shown in the following statement:

Year.	Lumber, ft.	Shingles, No.	Lath, No.
1847	82,118,225	12,148,500	5,655,700
1848	60,009,250	20,000,000	10,025,109
1849	78,259,558	39,057,750	19,281,738
1850	100,864,779	55,428,750	19,809,700
1851	125,056,487	60,838,250	27,588,475
1852	147,816,232	77,080,500	19,759,670
1858	202,101,098	98,488,784	89,133,116
1854	228,386,688	82,061,250	82,481,550
1855	297,567,669	158,770,800	46,487,550
1856	441,961,900	185,876,000	79,235,120
1857	459,689,000	181,882,680	80,130,000
1858	278,943,000	127,565,000	44,559,000
1859	802.845,207	165,927,000	49,102,000
1860	262,494,626	127,894,000	86,691,000
1861	249,808,705	79,856,000	82,637,000
1862	865,674,045	181,255,000	23,880,000
1863	413,301,818	172,361,878	41,768,000
1864-5	501,592,406	190,169,750	65,958,900

The shipments from Chicago for the past six years have been as follows:

Year.	Lumber, ft.	Shingles, No.	Lath, No.
1859	226,120,869	195,117,700	28,236,5 35
1850	225,872,840	168,802,525	82,170,420
1861	189,879,445	94,421,186	88,282,725
1862	189,277,079	55,761,680	16,966,600
1868	221,799,880	102,634,447	88,293,547
1864-5	269,496,579	188,497,256	86,242,010

The estimated stock on hand, on the 15th of January, 1865, was 90,000,000 feet of lumber; 28,000,000 of shingles; 7,000,000 pieces of lath; 25,000,000 posts; and 300,000 pickets.

MISCELLANEOUS TRADE.

The detailed consideration of the other branches of the cities business, many of them extensive and important, is prevented by want of sufficient

space. Among these, the manufacture and trade in high wines stands prominent. The manufacture in the city, in the year 1864-5 was less by 18,669 than in the year previous. This diminution is due to the passage, by Congress, of the act taxing distilled spirits two dollars per gallon, which at once put a stop to the further manufacture until the old stock, which escaped taxation, should be exhausted. The highly enhanced prices of the article had also the effect of diminishing both production and consumption. The progress of this interest for the nine years ending with 1864-5 is shown in the following statement:

Year.	Bbls. received.	Bbls. shipped.	Bbls. manu.
1856	80,000	6,266	27,550
1857	28,185	10,657	50,000
1858	28,644	28,007	60,000
1859	29,481	24,529	58,000
1860	62,126	65,223	62,400
1861	89,915	111,240	89,915
1862	61,708	180,170	61,708
1868	187,947	159,812	77,525
1864-5	102,082	188,644	58,855

We close this article with the yearly returns of the trade in salt, hides, seeds, wool, coal, cord-wood, lead, potatoes, and fish, which together form interests respectively of large value and importance. The following are the results for ten years:

Year.	Salt, bbls,	Hides, lbs.	Seeds, 1bs.	Wool, lbs.
1855	170,628	81,149	8,024,238	1,942,415
1856	184,824	70,560	2,843,202	1,858,920
1857	200,946	178,770	2,466,978	1,506,820
1858	884,997	11,606,997	4,271,782	1,058,626
1859	816,291	12,681,446	5,241,547	918,319
1860	255,148	11,288,918	7,071,074	859,248
1861	890,499	9,962,728	7,742,614	1,184,208
1862	612,008	12,747,128	8,176,342	1,528,571
1868	775,864	17,557,728	9,885,208	2,831,194
1864-5	680,846	20,052,285	10,180,781	4,804,889

Year.	Coal, tons.	Wood, cords.	Lead, lbs.	Potatoes, bbls.	Lake Fish
1859	181,204	114,852	14,851,179	228,548	24,082
1860	181,080	88,071	18,815,260	200,598	89,669
1861	184,089	76,770	14,554,748	262,466	25,429
1862	218,428	101,781	12,766,188	128,886	41,842
1863	284,196	110,708	16,412,802	182,647	56,729
1864-5	828,275	149,312	10,699,678	684,527	57,869

ELEMENTARY STATISTICS OF THE AMERICAN STATES. NO. 1.—THE STATE OF OHIO.

In the year 1849 and subsequently, a succession of articles appeared in Hunt's Merchant Magazine under the title of "Debts and Finances of the States of the Union." These articles were very elaborate, and embraced a wider scope of information than their title implied, the author having called to his aid in illustration of his subjects the collateral statistics of land sales, population, public works, etc., etc., and appears to have had in view the industrial as well as financial condition of the states treated upon. This characteristic gave to the articles a far greater value than they could otherwise have possessed, and created for them a high public appreciation. It is now proposed to continue these articles by covering the space of time elapsed since their publication, and illustrating the progress made by the states severally. The years that have intervened have added largely to our experience, and furnished important information. Nearly all the states have re-organized their financial systems, the national census has twice noted their status and the annual reports of state departmental officers have cumulated vast stores of statistics relating to every branch of public economy. Armed with these, we enter upon the task of reviewing the changes accomplished, confident that the results will not be without value. We shall not, however, restrict our researches to the exact line laid down by our predecessor, but modify and extend it as may suit the general purpose we have in view, which is—the illustration of the progress of the several states of the Union in their material, industrial, and financial development. To attain this object we shall begin ab initio, using or rejecting so much of the articles already alluded to as may be proper to our purpose.]

Ohio has a territorial extent of 39,964 square miles, or 25,576,960 acres, being one seventy-fifth part of the national area. Twenty four

states are of greater and twelve states of less extent.

This state is undoubtedly one of the most prosperous in the Union. The earliest planted of the land states, it has now a large settled population. Its climate favors industrial pursuits, and while the bowels of the earth teem with coal and iron, the surface has a soil sufficiently rich for all agricultural operations. Its position in the line of states occupying the really temperate zone of North America, that which has absorbed so large a share of our immigrant population, has probably favored its rapid development more than any other agency. Through its borders pass the great lines of east and west travel—lines of railroad extending to the great seaboard cities on the one hand, and to the westward limits of civilization on the other. The great lakes border it on the north and the river from which it takes its name on the south—the first forming an almost maritime front, and the latter a waterway to every part of the great interior valley. Such a combination of resources and facilities has seldom occurred; or produced such auspicious results as those traced in the pro-

gress of this State from its foundation to the present day—results which the statistics embodied in this article are intended to exhibit.

The progress of Ohio cannot be better illustrated than by the fact of its having attained a population, in the three-quarters of a century since its foundation, exceeded only by two others of the states of the Union, New York and Pennsylvania. The census of 1860 returned a population of 2,339,511, which is equivalent to 58.54 souls to the square mile of the territory occupied, and to 7.44 per cent of the total population of the United States. In density of population it is exceeded by six states, all belonging to the oldest settled portions of the Union, and very limited in their dimensions or area. These are Massachusetts with 157.83, Rhode Island with 133.70, Connecticut with 98.45, New York with 82.56, New Jersey with 80.77, and Pennsylvania with 63.17 to the square mile. The greatest portion of these are on or near the seaboard and largely engaged in manufactures and commerce, which have the effect of aggregating population to their localities. The western parts of New York and Pennsylvania are by no means so well populated as Ohio. Cincinnati the metropolis of the state, had, in 1800, only 752, but in 1860 161,044 inhabitants, and for numbers was in the latter year the sixth city of the Union, New York, Philadelphia, Brooklyn, Baltimore, and Boston alone out-numbering it.

The following illustrates the progress of the State in population since 1800

Census. Years:	White,	lute Popula Colored.	tion.——	Pop. to	Rate of P	rop. to Fotal.
1800	45,028	887	45,865	1.18	408.67	0.86
1810	228,861	1,899	280,760	5.78	151.96	8.19
1820	576,572	4,862	581,484	14.55	61.81	6.08
1680	928,829	9,574	937,908	28.47	62.01	7.29
1840	1,502,122	17,845	1,519,467	88.02	80.88	8.90
1850	1,955,050	25,279	1,908,829	49.55		8.54
1860	2,802,838	86,678	2,889,511	58.54	18.14	7.44

Allowing that the rate of increase may have been retarded by the late war to one per cent per annum, the present (1865) population would be 2,458,849 or an increase in five years of 5.10 per cent. The State, however, is losing in its relation to the total of the United States.

The progress of the principal cities and towns have been as follows:

b. ob- o		Pilacipia	0.0.00	w	T(1,0,000		
Cities, &c.	1800.	1810.	1890.	1830.	1840.	1850.	1860.
Cincinnati	752	2,540	9,602	24,88l	46 888	115,486	161,014
Cleveland	66	809	606	1,076	6,071	17,084	43,417
Dayton	••••		812	2 965	6,067	10,970	20,081
Columbus			2.050	2,487	6,048	17,882	18,554
Toledo	••••				1,222	8,829	18,768
Zanesville	• • • •	••••	2.052	8,094	4,766	7,929	9,229
Bandusky			187	598	1,117	5,087	8.408
Ohilicothe		1.869	2,246	2,846	8,977	7,100	7,626
Hamilton			552	1.079	1,409	8,201	7,228
Springfield		• • • •		1,080	2,062	5,108	7,002
Portsmouth		••••	527	1,068	1,868	4,011	6,264
Steubenville			2.589	2,937	5,203	6,140	6,158

Besides the above enumerated, there are many other important cities and towns, which are enumerated in the following list, with the popula-

tion in 1860: Mill Creek, 13,844; Salisbury, 7,958; Springfield (Hamilton County), 5,543; Brooklyn, 5,358; Newark, 4,675; Xenia, 4,658; Mansfield, 4,581; Marietta, 4,323; Lancaster, 4,303; Canton, 4,041; Tiffin, 3,992; Colerain, 3,933; Delaware, 3,889; Storra, 3,862; Massillon, 3,819; Ironton, 3,691; Fremont, 3,510; Akron, 8,477; Urbana, 3,429; Sycamore, 3,427; Gallipolia, 3,418; Montgomery, 3,323; East Cleveland, 3,011, &c., &c.

Of the aggregate population of the State in 1860, 2,011,257 were

American born, and 828,254 foreign born.

Of the native or American population, 476,966 were born in other States than Ohio, and as follows:

	,			
Alabama 845	Iowa 1,595	Misseissippi 656	South Carolina	1,105
Arkansas 179	Kansas 81	Missouri 1,007	Tennessee	2,006
California . 886	Kentucky 15,074	New Hamp 4,111	Texas	186
Connectic't, 16,741	Louisiana 942	N. Jersey. 17,787	Vermont	11,652
Delaware 3,045	Maine 8,011	New York. 75,550	Virginia	75,874
Florida 23	Maryland 28,680	N. Carolina. 4,701	Wisconsin	848
Georgia 487	Mass 16,313	Oregon 16	Dis. of Colum.	578
		Pennsylv'is.174.764		39
Indiana 11,009	Minnesota 114	Rhode Isl'd. 1,558	At sea	291
and not stated,	4,440. The total	l born in Ohio, a	nd remaining	in the
State was 1,529	,560. The num!	per of Ohio-born	in other State	8 W 84
593,045, chiefly i	in the States west	of Ohio.		

The foreign-born population originated from the countries annexed:

Asia	48	German States, viz:	Gt. Britain	148	Scotland	6,585
Africa	25	Austria 1,817	Greece	5	Spain	88
Australia .	56	Bavaria 26,206	Holland	1,756	Sweden	117
Atla'c Isl's	14	Baden 19,085	Ireland	76,826	Sardinia	209
Belgium	519	Hesse 12,824	Italy	407	Switzerl'd	11,078
Brit. Am	7,082	Nassau 1,184	Mexico		South Am	88
China	8	Prussia 17,117	Norway	19	Sandwich I's.	1
Denmark .	164	Wurtenb'g 14511	Portugal	9	Turkey	5
England	82,700	Other St's. 76,574	Poland		W. Indies	
			Pacific Is'ls	2	Wales	8,865
France		Total 168,210	Russia	452	Other Cou'ies	48

The census of 1860 enumerates the employments or occupations of

644,966 of the inhabita	nts of the State. These	are engaged in 331 pur-
suits, only a few of the r	nore important being inc	luded in the following list:
Apprentices 4,150	Grocers 4,291	Pedlers 1,588
Bakers 1,201	Innkeepers 1,576	Physicians 4,220
Barkeepers 1,526	Laborers 78,528	Plasterers 1,659
Blacksmiths 10,088	Laundressess 2,900	Printers 1,457
Boatmen 1,457	Lawyers 2,587	Railroadmen 3,041
Bricklayers 1,078	Lumbermen 2,786	Saddlers 1,780
Butchers 2,581	Machinists 6,541	Sawyers 1,299
Cabinet-makers 8,059	Mantua-makers . 5,597	Seamstresses 7,160
Carpenters 21,571	Manufacturers 1,165	Servants 88,679
Carters 1,504	Mariners 4,297	Shoemakers 11,396
Civil Engineers 2,107	Masons 6,691	Steamboatmen 2,248
Clergymen 2,927	Merchants 10,680	Stonecutters 1,384
Clerks 10,962	Millers 5,206	Students 4,928
Coach-makers 1,929	Milliners 8,876	Tailors 7,159
Colliers 1,807	Millwrights 1,864	Teachers 10,501
Coopers 5,912	Miners 18,759	Teamsters 2.261
Farmers228,485	Moulders 8,104	Tinsmiths 1.401
Farm laborers 76,484	Officers [public] . 1,345	Tobacconists 1,601
Gardiners, etc 1,827	Painters 3,766	Wheelwrights 2,684

The unit of the military force of this State is ascertained to be 46 per cent of the total male population. This includes all males between 18 and 60 years of age, and in accordance with the law of proportion here noted, the number of persons capable of bearing arms was—in 1810. 55,032; in 1820, 141,037; in 1830, 220, 668; in 1840, 357,658; in 1850, 461,892, and in 1860, 538,990. And if the rate of increase has been the same as of the total population, we may safely add to the figures of 1860, five per centum, making the total military force for 1865, 565,939. During the late war Ohio sent to the field a total of 346,326 men, and in the last year of its progress, one half that number was under arms. During the struggle 35,000 men were probably lost to the State; 45,000 returned home disabled in various grades. These deducted from the total for 1865, leaves 516,000 the present number liable to duty.

New York and Illinois alone exceed Ohio in the extent of their improved lands, and New York, Pennsylvania, and Illinois in the value of farming implements and machinery. The value of the latter in Louisiana is also larger, but this includes machinery for sugar making, which is a speciality requiring large capital. The comparison between the land and im-

plement statistics for 1850 and 1860, was as follows:

	1850.	1860,		Change.
Land in Farmsacres	17,967,498	20,472,141	Increase,	2.474,648
Improved Land	9,851,498	12,625,894	*	2,778,901
Unimproved Land	8,146,000	7,846,747	Decrease,	299,258
▶alue of Farms	\$858,758,603	\$678,182,991	Increass,	8819,874,888
Value of Implements, etc	12,750,585	17,538,882	4	4,787,247

—from which it appears that while the quantity of land in farms increased only 14 per cent, and improved lands 28 per cent, the cost value of farms increased 89 per cent.

With regard to live-stock generally no other state is better supplied than Ohio. No other state has a larger number of horses. New York alone exceeds it in the number of its milch cows, and Texas and California in the aggregate number of horned cattle. In 1860 Ohio had 400,000 sheep more than New York, and owned one-seventh of all the sheep in the Union. Five states exceeded it in the number of its hogs. The total value of its live-stock was \$80.384,819, and in this it was exceeded by New York only.

The following table shows the number and value of live-stock in the State in 1850 and 1860 comparatively:

1850.	1860.		
46 3,897	625,346	Increase.	161,949
8,428	7,194	4	8,771
65,881	63,078	Decrease.	2,308
544,499	676,585	Increase.	182,086
749,067	895,077	4	146,010
8,942,929	8,546,767	Decrease.	896,162
1,964,770	2,251,653	Increase.	286,883
\$44,121,741	\$80,884,819	" \$	36,268,078
	463,397 8,428 65,881 544,499 749,067 8,942,929 1,964,770	463,397 620,346 8,428 7,194 65,881 63,078 544,499 676,585 749,067 895,077 8,942,929 8,546,767 1,964,770 2,251,653	463,397 625,346 Increase. 8,423 7,194 " 65,881 63,078 Decrease. 544,499 676,585 Increase. 749,067 895,077 " 8,942,929 8,546,767 Decrease. 1,964,770 2,251,653 Increase.

This table shows the curious facts that there were in the state in 1860 one horse to every four inhabitants, one milch cow to every three, two sheep to every three, and one hog to every man, woman and child.

In the products of animals Ohio holds a high rank among her sister states. New York and Pennsylvania are the only states making larger

quantities of butter. New York alone makes more cheese. But Ohio stands at the head of all in wool. In the value of animals slaughtered it is exceeded by New York and Illinois. The following figures compare the animal products of Ohio in 1850 and 1860:

	1850,	1960.	Increase.
Butterlbs	84,489,879	48,548,1 6 2	14,108,288
Cheese	20,819,542	21,618,898	799,351
Wool	10,196,871	10,608,927	412,556
Animale elanghtered	7.439.243	14,725,945	7.286.702

The quantitative rank of the State in regard to grain growing under the three last censuses will be seen in the following form:

	18 40.	1850.	1860.
Wheat	First.	Second.	Fourth.
Rye	Sixth.	Seventh.	18th.
Oats	Third.	Third.	Third.
Berley	Third.	Second.	Third.
Buckwheat	Fourth.	Fourth.	Third.
Indian Corn	Fourth.	First.	Second.

The following is the bushelage produced in the same years:

	18 49 .	1850.	1860.
Wheat	16,571,661	14,487,851	15,119,047
Rye	814,205	425,918	683,686
Oats	14,893,108	18,472,742	15,409,284
Barley	212,440	854,858	1,663,868
Buckwheat	688,189	688,060	2,870,650
Indian Corn	83,668,144	59,078,695	78,548,190
Total grain	66,292,692	88,457,124	108,789,675

-Which gives in 1840, 43.63; in 1850, 44.67; and in 1860, 46.59 bushels to each inhabitant.

The proportion (per cent) of each crop in Ohio to the whole crop of the United States was as follows:

	1840.	1850.	1800.
Wheat	19.58	14.49	8,78
Rye	4,37	2.22	8.24
Oats	11.70	9.19	9.00
Barley	5.10	6,86	10.51
Buck wheat	8.68	7.12	9.49
Indian Corn	8.92	9.97	8.77

The other food and miscellaneous crops in 1840, 1850, and 1860 are shown in the following table:

	1840.	1850.	1860.
Tobaccolbs.	5,942,275	10,454,449	25,092,581
Peas and beans busb.	• • • • • • •	60,168	102,511
Irish potatoes	5,405,021 {	5,057,769	8,695,101
Sweet potatoes	0,400,021	187,991	204,445
Orchard products	475,271	695,921	1,929,809
Winegalle	11,524	48,207	568,617
Market garden products	97,606	214,004	907,518
Haytons	1,02/,087	1,448,142	1,564,502
Clover seedbush.	•••••	108,197	243,489
Grass seed	• • • • • • •	87,810	54,990
Hopslbs	62,195	68,781	27,588
Hemp, dew rottedtons	٠ (100	269
Hemp, water rotted	0,000	50	15
Hemp, other prepared	9 ,080 {	••	928
Flax	· [2281	441

Flax seedbush		188,880	242,420
Silk cocoonslbs	4,817	1,852	7,894
Maple sugar	6,868,386	4,588,209	8,345,508
Maple molassesgalls	•••••	197,808	870,512
Sorghum molasses	• • • • • • •		779,076
Beeswaxlbe }	88,950	864,275 {	58,78 6
Honey	•		1,459,601
Home manufactures	1,858,987	1,712,196	596,197

The increase of the above is chiefly confined to tobacco, potatoes, orchard products, wine, market-garden products, clover seed, sorghum molasses, (new.) beeswax, and honey. Hay has increased only 10 per cent. Hemp has decreased largely, and also home manufactures. Ohio is the sixth State for tobacco, the third for Irish potatoes, the second for orchard products, the first for wine, the sixth for market products, the fourth for hay, the first for clover seed, the first for silk, the fourth for maple sugar, the fifth for sorghum, the sixth for honey, etc.

We now leave the field for the workshop, to take a view of general industry—mining, manufactures, mechanics, arts, etc. This embraces productions and manufactures of all kinds, except agricultural, in which class manufactures produced in families are always included. The four States producing most largely, as shown by the census returns of 1840, 1850, and 1860, were New York, Pennsylvania, Massachusetts, and Ohio. The relative position of these as producing and manufacturing States in the years named is shown by the value of products and manufactures, noted in the following tables:

Census.	New York.	Pennsylvania.	Massachusetts.	Ohio.
1840	891,208,647	868,191,867	\$78,545,895	\$29,604,564
1850	288,487,155	155,241,162	151,201,726	63,053,778
1860	879,623,000	285,500,000	266,000,000	125,000,000

and in relation to the total of the United States the percentage was thus:

	Aggregate.		Relative per	centum.	
Census.	Aggregate. United States.	New York.	Pennsylvania.	Mass.	Ohio.
1840	\$488,278,215	18 87	18.07	15.21	6.12
1850	1,055,595,899	22.60	14.70	14.82	5.97
1860	1.900.000.000	19.98	15.00	14.00	6.59

Thus far the rank of Ohio among the States in general industry has been the fourth. The collections under the United States Revenue Law in the above named States on productions and manufactures for the year ending June 30, 1864, were as follows:

United States.	New York.	Pennsylvania.	Massachusetts.	Ohio.
\$102,214,165	\$24,686,051	\$12,9o0,483	\$ 11,960,652	\$11,791,884
Per cent of total	24.10	12.68	10.92	11.54

-which figures change the relative places of Massachusetts and Ohio, giving the latter the third instead of the fourth rank.

The principal mineral productions of Ohio are coal, iron, and salt. Of late years petroleum or rock oil has also become a leading product.

The following table shows the quantity of coal, iron and salt produced in the years represented in the returns of 1840, 1850 and 1860:

	1840.	1850.	1860.
Coatbushels	8,518,409	8,000,000	50,000,000
Pig irontons	25,959	52,658	105,500
Sait bushels	297.850	550,850	2.000,000

These figures are from the tables of the Commissioner of Statistics for 1864, and are obviously more accurate than the U.S. census returns for the same years, which, indeed, omit several of the most productive counties altogether.

The U.S. census returns of 1840 give the statistics of mining as fol-

lows:

	Quantities.	Hands.	Cap. inv'st'd.
Pig and cast irontons Bar iron	85,286 } 7.466 {	2,268	\$1,161,900
Anthracite coal	296	4	1,250
Bituminous coalbushels	8,513,409	484	45.525
Salt	297,850	240	118,195
Granite and Marbletons	195,881	296	27,496
Total	•••••	8,242	\$1,849,866

The census of 1860, so far as relates to mining, is yet incomplete. The following, in relation to coal, iron and salt, have been published:

Bituminous coalbushels	28,889,900	\$1,589,718
Iron ore, minedtons Pig iron, made	228,794) 94.647 (2,827,261
Bar, and other rolled iron	10,489	692,000
Iron castingsbushels	1,744,240	1,650,32 8 276,879

The rank of Ohio as a coal, iron and salt producing State, as deduced from the census of 1860, was as follows:

It ranks next to Pennsylvania in bitumous coal, the first having produced 66,994,295, and the latter 28,339,900 out of a total of 144,376,927 bushels.

In pig iron it ranks also second to Pennsylvania, which produced 553,560, and Ohio 94,647 out of a total of 884,474 tons. Five other States produce more bar and other rolled iron than Ohio. The total production was 406,298 tons, of which Pennsylvania produced 259,709, New York 38,275, New Jersey 25,006, Massachusetts 20,285, Virginia 17,870 and Ohio only 10,439 tons.

The total production of salt was 12,190,953 bushels, of which New York produced 7,521,335, Virginia 2,056,513, and Ohio 1,744,240 bushels.

Passing again to the general products and manufactures in which the above are included, we compare the aggregate census statistics of 1850 and 1860, which will exhibit the progress made in the intervening ten years:

	1850.	1880.
Establishments	10,622	10,700
Capital invested	\$29, 019,588	\$58,000,000
Value of raw material	\$34,678,019	\$70,000,000
Employed-males	47,054	69,800
" females	4,487	11,400
Value of products	\$68,053,778	\$125,000,000

The stationary return in the number of establishments is due to the increased employment of steam power, which has the effect of diminishing the number of small establishments, the existence of which is only possible in a primitive condition of manufactures.

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The value of the principal articles of production and manufacture compare as follows:

Products, &c.	1850.	1800.
Flour and meal	\$14,872,270	\$27,129,405
Clothing	2,765,282	8,615,829
Lumber	8,864,452	5,600,045
Steam engines, &c	2,153,297	4,855,005
Spirits		4,197,429
Furniture	1,809,890	8,708,605
Boots and shoes	2,320,096	8,628,827
Leather	2,100,983	2,799,289
Agricultural implements	557,932	2,690,948
Soap and candles	611,198	2,418,972
Iron castings	2,484,878	1,650,828
Printing	857,565	2,150,788
Malt Liquors		1,912,419
Cotton goods	594,204	629,500
Woolen goods	1,518,978	692,388
Illuminating gas		491,748
Sewing machines	• • • • • • •	178,785

The following exhibits in more detail the manufactures specified:

			Value of			
		h- Capital	Raw	Hands	Cost of	Value of
		invested.		employed		Products.
Clothing	. 486	\$8,021,221	\$4,889,684	13,196	\$ 2,264,852	\$8,615,82 9
Forbiture	. 855	2,278,748	844,797	4,090		8,708,605
Boots and shoes	. 950	1,115,476	1,455,686	4,601	1,840,712	8,623,827
Soap and candles	. 25	621.927	1,778,642	244	• • • • • • •	2,418,972
Cotton goods	. 7	250,000	250,000	610	112,400	629,500
Wnolen goods	. 118	628,650	8+8,840	509	187,064	692,838
Gns	. 22	1,668,650	92,470	856	185,986	491,748
Sewing machines	. 8	46,200	86,072	114	40,706	178,785

From the preceding figures it is ascertained that Ohlo has doubled its products and manufactures every ten years since 1840, and that throughout that period it has constantly produced from 6 to 64 per cent of the total value in the Union. In the meanwhile in Massachusetts the annual value has decreased gradually from 151 to 14 per cent of the total. Does not this indicate a progressive increase of manufacturing industry westward to the disadvantage of the eastern manufacturing States? In each of the census years to which we have referred, the Ohio values have, with the exception of 1850, been about one third those of New York, indicating a like relative progress with that great and flourishing State.

With regard to Petroleum we have few, and these imperfect, sources of information. According to the returns of the United States Internal Revenue authorities, the tax paid on this material in 1863-'64 amounted to \$241,013 46, which, at 10 cents per gallon, supposes the production in the year named to have been 2,410,134 gallons. This important article of commerce and consumption, moreover, promises a future development into one of the most productive branches of the States' industry. The location of the producing wells is the southeastern section of the State, south of the coal fields and east of the chief iron region. The whole mining region of Ohio, indeed, is included between the Ohio River northward to latitude 40½°, and westward to longitude 82½°.

The movement of the agricultural and manufactured products of the State is facilitated by one of the most complete and convenient systems

of railroad and canal facilities that is to be found in any of the United States. The railroads either cross the State from the south to the north, connecting the waters of the Ohio with those of Lake Erie, or east and west connecting the eastern and western through routes to and from the sea-board and trans-Mississippi States, of which Ohio is the middle section. Thus Ohio has outlets to the sea-board via the New York Central and the Erie roads in New York, the Philadelphia and Erie, and the Central in Pennsylvania, and the Baltimore and Ohio in West Virginia and Maryland, reaching, through their connections, the Atlantic ports by the directest lines of transportation. Westward the lines connect with Chicago, Dubuque, Burlington, St. Louis and Cairo, etc., crossing the west State line at six principal points. The canals have generally a north and south course, but of late years their traffic has been greatly diminished, the railroads competing for and taking away their legitimate tonnage. These are owned by the State, but are in reality unproductive, their earnings having scarcely paid current expenses for many years. They are, however, still useful for agricultural and other heavy produce, the value of which in the markets is too small to pay for railroad transportation.

The following table shows the general features of the railroads of this State with the kinds and amounts of capital invested in them up to the latest dates, chiefly at that point when their fiscal years closing nearest to January 1, 1865, terminates:

						=	400
Corporate Titles of Co's.		_Cenitel A	.ccount		Cost of road	4.9 4.9	L'gth other
Corporate Traca of Co a.	Shares.	Bonds.	Debt.		& Equipm't		
Atlantic and Great Western*	2,000,000.	10.000 000		12,000,000	12,000,000	296	
Bellefontaine and Indiana	2,562,251	1,040,550		8,602,801		118	
Carrollton†	225,000	_,,,,,,,,,,		225,000		19	
Central Ohio*	2,000,000	8,000,000		5,000,000		137	
Cin. Hamilton, and Dayton	8,000,000	1,629,000		4,629,000		60	_
Cin. and Indianapolis Junction		1,000,000		1,500,000		21	26
Cincinnati and Zanesville*	2,000,900	1,300,000		8,800,000		182	
Clev., Columbus, and Cincin	6,000,000	491,000		6,491,000		191	_
Cleveland and Mahoningt	1,086,065	1,752,400	128,857	2,917,322		78	
Cleveland, Painesville & Asht	4,000,000	1,501,000	*******	5,501,000		69	26
Cleveland and Pittsburgt	8,832,712	4,824,605	94,829	8,251,646		204	
Cleveland and Toledo	4,690,600	2.614.810		7,805,410		188	
Cleveland, Zanesville, & Cint.	869,678	577,250	682,486	1,579,409		61	
Clev. and Indianapolis Cent'l*		1,500,000	••••	5,500,000		133	78
Columbus and Xenia	1,692,800	248,800		1,941,100		55	
Dayton and Michigan	2,316,706	3,782,930		6,099,635		144	
Dayton and Westernt	808,107	698,000	60,000	1,066,107		88	
Dayton, Xenia and Belprét	487,888	422,658		840,496		16	
Eaton and Hamilton	469,763	717,784	*******	1,187,497		45	_
Fremont, Lima, and Union*	500,600	500,000		1,000,000		40	
Greenville and Miamit	800,000	478,000	75,000	748,000		82	_
Iron†	128,165	35,000	5,000	168,165		13	
Little Miami	8,572,436	1,400,000		4,972,486		84	
Marietta and Cincinnati	12,047,781	8.011,293		15,059,024	15,805,815	269	
Pittsburg, Col., and Cincinnati	1,906,786	2,400,000	466,215	4,772,951	4,772,951	126	
Sandusky, Dayton, and Cincin.	8,260,887	1,495,728	11,190	4,767,805	4,578,973	206	
Sanducky, Mansfield, & New'k	886,909	1,292,000	123,273	2,802,181	2,428,910	116	
Toledo and Wabash	8,427,050	6,658,868		10,080,918	10,080,918	75	167
	67,465,928	53,861,696	1,596,849	192,923,908	119,267,815	2950	292
Indianapolis and Cincinnati*	2,000,000	2,000,900		4,000,000	4,000,000	17	98
Mich. South. and Nor. Indiana	9,720,200	8.564.115		18,284,815	16,555,419	88	499
Ohio and Mississippi*	8,000,000	2,000,000		10,000,000	10,000,000	17	175
Pittsburg, F't Wayne, & Chic.	8,181,126	12,657,000		20,838,126	21,164,329	246	222
	27,901,826	25,221,115		58,199,441	51,719,741	368	980
Total	95,867,254	79,082,741	1,596,849	176,046,844	170,986,056	3235	1281

^{*} Cost estimated.

[†] Statements more than a year back.

From the above table it will be seen that the roads attributed to Ohie have a length of 3.251 miles, and have cost \$119.267,315, or \$36,686 per mile, and the roads of other States, part of which are in Ohio, have a length of 1,352 miles, and have cost \$51,719,741, or \$38,624 per mile. Hence the

and	2,050 miles of Ohio road in Ohio cost	

Making the total cost of 3,322 miles of road in Obio...... \$122,776,886 or, in round number, \$37,000 per mile. This cost includes equipment and all property used in operations. The original cost, however, must have been considerably larger, probably \$45,000 per mile, as many of the companies have been reorganized by the bondholders after reducing or wholly expunging the stock interest. The details of these would be too cumbersome for our present purpose.

That the war recently brought to a conclusion has developed a large amount of new traffic for the great east and west railroad lines of this continent, by the blocking up of the Mississippi and the diversion of this trade to the land routes is well ascertained; and it is certain that in this development the railroads of Ohio have largely participated. In another part of this month's Hunt's Merchants' Magazine are published the results of the operations of the principal New York railroads for the past four years, which show that the businesss and earnings thereof have generally doubled in that period. The same has obtained in Ohio, as indicated by the following comparison of the returns by the great lines, for 1860 and 1864, which are as follows:

Railroads.	Year.	Gross Earnings	Operating Expenses,	Profits of Business.	Divi- denda
Bellefontaine	1860	814,091	211,826	102,765	
do	1864	976,881	797,818	279,068	6
Cin. Hamilton, & Dayton.	1860	644,229	861 529	282,700	7
do do	1864	1,241,857	738,629	503,228	19
Clev., Painsv'lle & Ash'la.	1860	1.068,405	429,758	688,647	15
do do .	1864	2,424,298	1.171.055	1,253,248	26
Clev., Columbus, & Cin	1860	1.085,799	505,178	580.621	10
do do	1864	2,499,848	1.264,186	1,285,162	15
Olev & Pitteburg	1860	1,020,688	564.497	456,141	
do do	1864	2,512,315	1,505,686	1,006,679	8
Clev. & Toledo	1860	919,971	426,015	498,956	
do	1864	1.691.246	856,486	884,780	10
Dayton and Michigan	1860	875,002	162,895	212,107	
do do	18:4	1,069,187	687,207	481,980	
Little Miami	1860	1,200,499	858,908	841.591	8
do	1864	2,488,286	1.818.645	614,641	80
Sand., Dayton, & Cin	1860	450,245	891,656	58,589	
do do	1864	600,162	466,815	138,747	
Toledo & Wabash	1860	861,722	485,950	875,772	
do do	1864	2,050,822	1,104,880	945,492	81

The following table exhibits the ratio per cent of expenses to gross earnings in the two years, 1860 and 1864:

•	1860.	1864.	1860.	1864.
Bellefontaine	67.25	71.44 Clev. & Toledo	46.80	50.68
Cin. Ham. & Dayton.	56.12	59.48 Dayton & Hichigan.	48.48	59.60
Clev. Paina & Ash'a.	40 41	48.80 Little Miami	71.57	74.74
Cley. Colum. & Cin.	46.52	50.58 Sand. Dayton & Cin.	86.88	77.72
Clev. & Pittsburg	55.81	59.93 foledo & Wabash	56.88	57.45

Were it possible to get full returns of the traffic, as well as earnings, of all the Ohio railroads the results would be more satisfactory, as then we might distinguish the material from the financial development. Only a few of the companies, however, publish annual reports, and still fewer give the quantitative results of their business. This defect ought to be remedied by compelling each company to report to the legislature annually at a period fixed by law and on a uniform plan. Until this be done we can never know the aggregate of the commercial movement of the State. Mr. Mansfield, the intelligent commissioner of statistics, has made inquiries relative to these points, but, in the main, failed to clicit the information required. He, however, obtained the financial results for 1860, in full, and in his report for 1863 published these with an estimate for 1862. These we reproduce, with an estimate for 1864:

	1860. (Actual.)	19 62. (Estimate.)	1864. (Estimate.)
Miles of Road	4,807	4834	4,408
Miles in Obio	8,024	8,051	8,822
Cost of Roads	\$158,000,491	\$158,142,891	\$170,984.026
Capital	\$77,807.608	\$77,950,000	\$95,867,254
Bonds	78,949,913	77,850,000	79,082.741
Floating Debt	10,515,792	10,000,000	1,596 349
Gross Earnings	\$17,172,285	\$22 ,828,970	\$35,144 570
Operating Expenses	10,040,717	12,947,897	22,489,577
Profits	7,181,568	9,376,078	12,154 998

The estimate of earnings and expenses for 1862 is based on an increase over 1860 of 30 per cent. That for 1864 is 100 per cent increase on the earnings of 1860, and 120 per cent on the expenses. The estimate for 1864 is a nearly correct average as deduced from the tables given above. That the increase in expenses should have been so small compared with the experience of the New York roads, is a matter of congratulation, and testifies to improved economy in management. The result has been highly beneficial to the owning companies. It has enabled them to pay off the debts which encumbered them previous to the commencement of the war, and almost all have greatly improved their properties. Dividends have been paid where dividends were least expected, and companies which had heretofore paid dividends have doubled and, in some cases, trebled the rates. The war indeed has had its compensations, and railroads have so far shared in these as to have wholly changed their financial characteristics.

The canals of Ohio, although they have never yielded to the State the interest on their cost, and are now financially worthless, are well constructed, and have been of vast service in developing the regions through which they have their courses. These, with the National Road and several minor roads, which, in their day, proved also of great advantage to the settlement of the country, constitute the public works of Ohio, for the construction of which the larger portion of the State debt was contracted. Their history dates from 1825, on the 4th of July of which year ground was formally broken for the National Road at St. Clairsville, and for the Ohio canal at Licking Summit.

The National Road was constructed from funds derived from allowed per centages on the sales of the public lands, and was completed at a cost to the Federal Government of \$2,081,008 36 in 1838. The tolls since collected on it have been scarcely sufficient to pay for its preservation.

The Ohio canal was projected to connect the Ohio river at Portsmouth with Lake Frie, at the point at which the city of Cleveland has grown up. It was finished in 1832. The Miami canal commences on Main street, Cincinnatti, and extends to Dayton on Mad river, between which points it was completed in 1829. The Miami Extension canal extends thence to Perrysburg on the Maumes. These are the largest of the works. It is not, however, proposed to enter extensively into the history of these, and hence we resort to tabulation as the best means of abbreviating the information which it is desirable in this connection to record. The following table exhibits a statement of the length and cost of each work:

Canals.	Termini of Lines.	М	iles.	Cost.
MIAMI, So. Div.	.Cincinnati to Junction with N. Div		182	\$3,259,518
			19	217,552
•	Miami Dam		14	892,258
St. Mary s Feeder	.St. Mary's to Selina		11	528,222
	.Junct. to Manhat. and Ind. Line		88)	,
	To Swan Creek		i }	8,057,18 7
Side Cut	To Perrysburg		2)	• •
	.Cleveland. via Roscoe and Carroll	•	•	
	to Portsmouth		809 J	
Side Cut	Te Eastport	4	- 1	
	.To Dresden	2	,	4,695,204
	To Granville	6	1	•
Side Cut	. To Columbus	11	23	
	. Roscoe (Ohio C.) to Rochester		25	607,269
HOCKING VALLEY C. AN	D ` ´			,
S LACKWATER	Carroll (Ohio C.) to Athens		56	975,481
	r. Dresden (Ohio C.) to Marietta		91	1,627,318
	• •			
Total length and cos	st of canal dec		821	\$15,859,999

The length of the locks varies from 87 to 90 feet, with a width of 15 feet. The locks in the Muskingum Improvement are 75x16 feet. The lock above Zanesville is 120x22.

Towards the cost of these works Congress made large grants of land, in all amounting to some 2,000,000 acres, which, in some instances, were sold, and in others used as a basis of credit. In this amount, the lands granted to Indiana for the Wabash and Erie canal, and transferred by that State to Ohio for the construction of that part of the canal within the latter State, are included. These, collectively, yielded to the State about two and a half million dollars.

The following table shows the earnings of the several canals at quinquennial periods:

Year. 1885	Miami. \$51,917	Ohio, \$185,684	Walhonding.	Hocking.	Muskingum.	Total. \$237,601
1840	76,088	452,122	·	1,898	2,216	584,319
1845	186,041	240,869	1,283	5,502	80,551	438,796
1850	815,162	897,332	2,555	8,079	86,724	759,852
1860	158,755	94,457	889	16,768	17,586	288,405

The greatest yield of revenue from these works was in 1847, when it amounted to \$805,019. The influence of the railroads was then beginning to be felt, and from that period a gradual decline set in, so that, in 1860, the total revenue was only \$288,405. The expenses of maintenance in the same year \$359,782, showing a loss in the year of \$71,377. The

can als were now leased, and have been since June 1, 1861. We have the results of 1863 and '64, which were as follows:

Year.		Revenue to Stat	Expenses	Actual	
	Rent.	Other.	Total.	p'd by State.	Revenue.
1863	\$ 20,07 5	\$ 18.970	\$ 89,04 5	\$25,6U 6	\$13,489
1864	20,075	8,582	23,607	14,148	9,464

Thus it appears that, so far as the canals are concerned, they have ceased entirely to be productive, and their cost only remains, which is the

sum of indebtedness on the books of the State Treasnry.

In the preceding pages we have exhibited a full statistical record of the progress of the State from its settlement to the year 1860, when the last Federal census was taken—from 1800, when the total population was only 45,365 to 1860, when it was 2,339.511, between which dates the population of its chief city had risen from 752 to 161,044. We have also traced its growth in agriculture and general industry, and the rapid, but gradual, development of its resources and wealth. In a former paper on this subject, published in October, 1849, we brought the records down to that year. We have partially retraced these, but still we refer the reader to that paper for minuter information than was necessary in the present instance. It still remains, however, for us to take a survey of the finances of the State since the period referred to, and this we shall do in as brief a space as figures will allow of.

The chief revenues of Ohio, as of all the other new States, have always been based on taxation either present or prospective, and taxation on the valuation of real estate and personal property. Special taxation has seldom been resorted to as a means of raising revenue. The wealth of the State is supposed to reside in the fixed property, and hence this alone has

been subject to tax.

The progress of wealth and taxation, as shown by the returns at quinquennial periods from 1826, has been as follows:

	Valuation	Taxation.				
Year.	or Wealth.	General and Sinking Fund.	School and Other.	Total Amount.		
1826	\$59,527,836	₩ 11.6,688	\$268,227	♣ 869,91 5		
1631	64,248,932	287,454	869,955	60#,909		
1836	85.812.382	201,628	687,148	779,997		
1841	128,853,657	64 2,158	1,248,252	1,890,405		
1846	150,909,881	1,208,462	1,371,611	2,580,078		
1851	462,148,620	1,621,228	1,817,902	2,989,130		
1856	820,661,037	1,395,125	1,231,058	2,626,183		
1861	892,850,084	2,495,400	1,560,979	4,056,879		
1864	1,006,696,116	1,909,579	1,408,884	5,829,963		

Previous to 1847, land was valued in a state of nature. In that year a new system was adopted by which it was assessed more in accordance with its real value. Again, in 1853, a further improvement was effected, and since then a more rigid system of valuation has obtained, both as regards real estate and personal property. The effect of these changes in the mode of assessment is seen in the above table by the increased amount subject under the law to taxation. In the total taxes for 1864 are included \$2,012,050, levied for war purposes.

In the following tables are given in detail (1) the valuation of real and personal property; (2) the taxes for State purposes; (3) the taxes for county purposes; (4) the taxes for city, town, and borough purposes,

(5) the aggregate of State, county, and local taxes; (6) a recapitulation of the population valuation, taxation, and State debt for each year, from 1849 to 1864, both years inclusive, and (7) a table reducing these to their proportional results.

VALUATION OF TAXABLES.

		Valuation of Taxables.						
Fiscal years.	Quantity of lands. Acres.	Lands and buildings.	City and town lots.	Personal property.	Total valuation.			
1849	28,792,818	264,661,957	71,177,854	95,000,074	430,849,885			
1850	24,018,075	266,751,103	74,637,785	98,487,502	489,876,840			
1851	24.391,745	269,010,542	77,330,691	115,807,887	462,148,620			
1852	24,597,818	278,378,778	81,558,875	152,644,763	507,581,911			
1853	24,863,798	278,169,709	85,3 21,192	229,905 947	59x,396,848			
1854	25,068,082	429, 245, 467	140,622,948	297,061,572	866,929,932			
1855	25,220,088	4×2,261,785	145,596,754	283,018,815	860,877,354			
1856	25,191,629	488,245,177	147,389,310	240,026,550	820,661,037			
1857	25,828,620	485,614,676	150,906,006	264,793,897	849,414,579			
1858	25,298,968	487,188,182	158,102,815	230,514 084	840,800,031			
1859	25,820,842	438,439,600	155.674,404	251,785,947	845.899,954			
1860	25,511,705	492,593,587	147,800,724	243,408,290	888,302,601			
1861	25,321,275	494,064,638	148,818,913	248,966,582	892,853,034			
1862	28,329,580	494,101,182	151,568,898	243,615,212	889,285,292			
1868	25,360,407	495,899,666	154,100,856	286,871,222	936,×71,244			
1864	25,841,846	498,221,589	157,876,511	851,198,016	1,006.696,116			

TAXATION FOR STATE PURPOSES.

Fiscal years.	General revenue.	Sinking fund. \$	Common schools.	District libraries.	War fund. \$	Volunteer relief.	Amount. Rate. p. 1000
1858	598,897	1,186,794	1,180,794	59,840			8,026,824 5 10
1854	606,851	1,083,662	1,800,895	86,693			8,077,601 8.55
1855	516,526	860,877	1,291,816	86,088			2,754,807 3.20
1856	820,669	574,456	1,281,007				2,626,188 8,20
1857	589,276	757.517	1,262,602				2,609,895 8.10
1858	587,247	1,057,902	1,259,092	83,921			2,478,122 3.55
1859	590,870	1,055,120	1,267,488	84,495			2,9 7,918 8 55
1860	70-9,826	1,551,575	1,242,812				8,503,713 8.95
1861	,247,700	1,247,700	1,249,054		811,925		4,056 379 4.55
1862	887,661	1,242,727	1,555,221		810,685		4,529 473 5.10
1863	984.7 :6	1,308,614	1,216,411		827,150	985,703	4,722,608 5.05
1864	1,005,042	904,587	1,307,830	••••	100,504	2,012,050	5,329,968 5.80

TAXATION FOR COUNTY PURPOSES.

Fiscal	County	Bridge	Poor	Building	Road	Railroad	Aggregate
years.	exponses.	purposes. S	purposes.	purposes.	purposes.	purposes.	county taxes.
1858	1,101,717	217,416	177,522	240,688	270,869	248,110	2,255,822
1854	1,148,566	816,678	187,268	468,877	870,026	288.757	2,725,197
1855	1,188,568	882,079	288,888	272,538	864,715	864,072	2,762,805
1856	903.804	229,065	212,213	276,558	248,071	867,589	2,282,294
1857	996,048	208,866	228,247	298,923	188,569	431,639	2,402,285
1858	1,180,985	861,989	222,472	820,954	450,485	462,480	2,849,219
1859	1,805,096	898,408	277,828	874,664	402,294	493,860	8,151,140
1860	1,809,187	487,538	260,607	228,444	894,425	588,870	8,169,021
1861	1,826,140	824,49 t	842,225	261,087	480,254	538,176	3,222,878
1862	1,159,949	214,466	227,781	157,469	211,864	812,205	2,783,785
1848	1,111,957	839,225	284,159	88,066	225,149	648.887	2,671,948
1864	1,062,038	432,878	895,684	192,868	272,881	627,541	2,982,855

TOWNSHIP, TOWN, AND CITY, AND OTHER LOCAL TAXES.

Fiscal Years.	Township Expenses,	Special School and School-house,	Otherspecial Purposes,	City, town, and borough purposes.	Aggregate Local Taxes.
1853	26 v.977	987,49 6	119,285	984,149	2,311,057
1854	292,989	1,295,425	155,872	1.828.192	8,072,428
1855	802,841	1,246.846	200,337	1.194.094	2,943,618
1856	278,010	1,285,989	184,917	1.090.077	2,888,942
1857	299,922	1,418,097	232,919	1,816,719	8,267,657
1858	284,051	1,488,811	216.425	1,417,891	8,356,678
1859	309,685	1,440,250	245,860	1,471,958	8,467,708
1860	849.861	1.487.247	849,286	1,506,048	8,691,928
1861	323,286	1,878,868	585,028	1,560,198	8,792,875
1842	826.454	1,021,012	279,748	1,822,092	2,849,301
1868	290,234	1,226,047	1.202.261	1,455,786	4,174,284
1864	456,787	1,680,745	8,975.698	1,976,811	8,019,491

AGGREGATE TAXATION.

Fiscal		For what Purposes	Delinquent	Total Taxes &		
Years.	State.	County.	Local.	Taxos.	Delinquencies.	
1853	8,026,824	2,255,822	2,811,057	280,602	7,828 805	
1854	8,077,601	2,725,197	8,072,428	217,118	9,(192,889	
1855	2,754,807	2,762.805	2,748,618	498,781	8,954,512	
1856	2,626,188	2,232,294	2,838,943	812,144	8.009,514	
1857	2,609,895	2,402,285	8,267,657	898,961	8,678,294	
1858	2,978,122	8,849,219	8,856,678	572,630	9,756,654	
1859	2,997,918	8,151,140	8.467.708	428,576	10,045,888	
1860	8,503,718	8,169,021	8,691,928	458,018	10,817,676	
1861	4,056,879	8,922,878	2.792 275	585,686	11,656,814	
1862	4,529 978	2,783,785	2.849.801	872,776	10,185,285	
1868	4,722,608	2,671,943	4,174.284	290,789	11.859.574	
1864	5,829,968	2,982,855	8,019,491	262,299	16,595,689	

RECAPITULATION.

Years.	Population.	Valuation.	Taxation.	State Debt.
1849	1,946,922	480,819,885		16,869,862
1850	1,980,829	489,876 840	******	16,509,594
1851	2,011,088	442,148 820		17,050,689
1852	2,042,158	507,581,911		15,690,757
1858	2.078,786	*98.396,848	7,823,805	15.574,588
1854	2,105,847	886,929,982	9,092,889	15,280,980
1855	2,138,974	860,977,854	8,954,512	14,541,837
1856	2,171,874	820 661,037	8,009,514	14,016,446
18,7	2,201,854	849,414,579	8,673,298	18,485,786
1858	2,288,821	840,800,081	9,756,650	14,884,915
1659	2,278,286	845,849,951	10.045.838	14,834,417
1860	2,889,511	884,802,601	10.8:7.476	14,250,288
1861	2,862,906	892,850,084	11,656,814	14,897,278
1862	2,886,580	889,285,292	10,125,285	14.141,662
1868	2,410,401	986,871,244	11.859.574	18,464,809
1864	2,484,504	1,006,696,116	16,595,639	18,500,751
			•	• •

PROPORTIONAL REFULTS.

		Ta	xes to p	opulati			Taxes to	Valuatio	n	State	Debt-
Fiscal	Valuat'n	I	Poliars pe	r capite	k,		Mills pe	r Dollar.			to
years.	to popula.		-	-			-			Popula.	Val'a
•	per cap.	State.	County.	Local.	Total.	State.	County.	Local.	Total.	p. cap.	cts. p. \$
	. 8 .	8	\$.	8	\$	m	m	m	m	* \$	cts.
1858	286 15	1 46	1 09	111	> 77	b .10	8 80	8 89	18.80	7 51	2.68
1854	421 18	1 48	1 29	1 46	4 81	8 55	8.09	8.49	10.25	7 54	1.78
1855	402 68	1 29	1 29	1 88	4 19	8 20	8.21	8,42	10.40	6 80	1.69
1856	877 94	1 21	1 08	1 81	8 69	8,20	2.72	8.46	9,76	6 45	1.70
1857	885 78	1 18	1 09	1 47	8 94	8.10	2.84	8,84	10,21	6 85	1.64
1858	875 55	182	1 27	1 50	4 36	8.55	8.89	8.99	11.60	6 40	1.70
1860	979 IA	1 99	1 90	1 40	4 57	9 45	9 79	4 10	11 90	6 91	1 70

1860	879 71	1 50	1 88	1 57	4 62	8 95	8.57	4.16	12.18	6 09	1.60
1861	877 86	171	1 86	1 61	4 98	4.55	8.61	4.25	18,06	6 80	1.67
1862	872 64	1 90	1 16	1 19	4 25	5.10	8.18	8.20	11.40	5 92	1.59
1863	888 47	1 85	1 11	1 78	4 92	5.05	2.89	4.46	12.66	5 58	1.44
1864	418 51	2 19	1 22	8 29	6 84	5.80	2.96	7.96	16.48	5 54	1.84

The above tables give a complete review of the wealth and burdens of the people, and the relation one holds to the other.

The sources of revenue otherwise than taxation are small. The principal of these are pedlers' and showmen's licenses, and auction duties, convict labor, etc., which enure to the generol revenue fund; the rents of public works which go to the Canal Fund; and the proceeds of land sales, investments, etc., which form part of the revenue of the Sinking Fund. The operation of these and other funds managed by the State is exemplified in the following abstract of the receipts and expenses of the State Treasury, for the year ending November 15, 1864, but exclusive of transfers and balances:

revenue.				
GENERAL FUND.—Taxes collected	\$924,897	56		
Licenses and auction duties	4,380	10		
Convict labor	85,515	79		
Overwork of convicts	7,282	26		
Sundry receipts	4,850	55		
·			\$1,026,876	26
MILITARY FUND.—Proceeds of Loan	\$287,102	50		
Transportation sold	96,241	51		
United States	15,179	70		
Overdrafts, etc., returned	8,109	06		
_			\$ 451,682	47
CANAL FUND.—Rents			28,606	66
Sinking Fund.—Taxes proper	\$1,294,781			
" (war fund)	828,506			
Sales of sections 16 and 29	184,040	88		
Principal and interest Virg. Mili-				
tary Sch. lands	6,787	67		
Principal and interest U.S. Sur-				
plus revenue	40,874			
Turnpike & R. R. dividends, etc	15,867			
Other receipts	11,859	75	• • • • • • •	
			1,826,867	
COMMON SOROOL FUND.—Taxes collected			1,202,984	
VOLUNTEER RELIEF FUND — Taxes collected			926,982	
NATIONAL ROAD FUND.—Tolls			21,568	
ALLOTMENT (Soldiers') FUND.—Receipts			2,251,555	46
Matal massimts			●7.791.510	
Total receipts			\$ 7,781,519	02
disbursements.				
GENERAL FUNDJudiciary	\$68,895	88		
State officers	14,605			
Legislature	45,841			
Benevolent Institutions	248,759	82		
New Buildings	88,122	75		
Criminal Expenses	18,610	19		
Ohio Penitentiary	112,999	47		
Laws and Journals	65,151			
Sundries	227,970	00		
			830,856	
MILITARY FUND.			656,299	
CANAL FUND.			14,261	25

SINKING FUND.—Interest	\$789,258 52 405,464 94 180,248 24 5,892 88	1,880,864 03
COMMON SCHOOL FUND.—Paid County Treasurers VOLUNTEER RELIEF FUND.—Paid County Treasurers. NAIL NAL ROAD FUND.—Superintendice and repairs. ALLOTMENT FUND.—Warrants redeemed		1,220,841 70 916,078 05 19,538 88 1,622,850 46
Total disbursements		\$6,661,539 58

Leaving a balance in favor of revenue \$1,069.030 24, or exclusive of the Allotment Fund, which indeed ought not to be included in the State accounts of \$441,225 24. The Military, Volunteer Relief, Canal, and National Road funds, indeed, ought to be stricken out, the two first as exceptional, and the two latter as special and self supporting. With these excisions the real receipts and expenses of the State for support of itself and schools and the satisfaction of the State debt and interest was in 1863-64 only as follows:

				Revenues.	Expense	B.
General F	and		\$1.	026,876 26	\$ 830,856	01
Sinking Fr	and	• • • • • • • • • • • • • • • • •	1	826,367 72	1,380,864	03
		•••••		202,984 87	1,220,841	70
Donoor L u						
Tot	al	• • • • • • • • • • • • • • • • • • • •	84,	056,228 85	\$3,482,561	74
The F	unded Debt o	of Ohio, as it exis	ted on th	e 15th N	ovember, 18	64,
c onsisted	of the follow	ing loans:				
Foreign L	oan of 1860—6	per cent			\$1,141,505	58
do	18655	do			1,015,000	
do	1863—6				879.866	
do		do			2,188,531	
do	1875-6				1,600,000	
do	1881—6				4,095,809	
do	18866				2,400,000	
ao	10000	uo	• • • • • • • • •	••••••	2,400,000	w
Tot	al foreign debt.	• • • • • • • • • • • • • • • • • • • •			\$12,815,212	98
Domestic-	-Stock of 1849	(interes	t ceased)	\$1.765 00)	
do	National Road	Bonds	do	60 80		
do	Miami Ex. Can	al L'n of 1868	do	4,000 0	Ď	
do	Union Loan		do	500 0		
do	do	1868		279,218 13	-	
do	do	1871		400,000 0		49
40				200,000		
Tot	al Fund Debt,	Nov. 15, 1864			\$18,500,751	47
Tune du eibl	. Dobt being en	nount deposited with	the State	dariwad from		
		nisterial lands, the is				
		Obio University for a				48
purpo	ses	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • •	. 3 168,578	40
Tot	al of all debts.	• • • • • • • • • • • • • • • • • • • •			\$16,664,829	92

On the following page we give a table showing the State Debt proper, as it existed on the 1st day of January, 1844, and the amounts outstanding on the 15th of November yearly thereafter, together with a statement of the amounts originally issued:

+ Including \$850,000, 6's temporary Loan, 1858-61.

* Stock issued in redemption of original stock due in the year of issue.

Statement showing the amount of Foreign and Domestic Debt of the State of Ohio, as it existed on the 1st of January, 1844, and thereafter yearly on the 1sth November 1845.64 PUBLIC DEBT OF THE STATE OF OIIO.

	of the State
•	Compiled from the Annual Reports of the Auditor of
	rts of the
TOWN THE TANK WOLL	ual Repo
	the Ant
\$	pilled from
	Com

_	Aggregate amount of For- eign and Domestic Debt out- standing, Nov. 16.		18,004,526	17.918 659	17,828,659	17.717.778	16.509.502	17 050,684	15,619,759	10,074,067	14,541 830	14,016.447	+18,985,726	14.009,810	14.250.288	14,897 278	14,141,669	18,464,809	**************************************
OUTSTANDING.	Canal & Sch'l Lands \$91.742 Canal & Sch'l Lands 181 416 Thumples 181 4176 Mational Road. 671,778 1884 \$81,273 1884 \$400,000	var. 6e '65'71		10 888	72.857	175,191	8 8	51,983	51,088	:	1.529		:	:		8	3	6. 251.218	9
DOMESTIE DEBT 0	Mismi C. Landa 1986 746 W. & Canal 1986 1981 1948: 1981 1981 1981 1981 1981 1981 1981	Var. 6e.var. 66.	285 544 923,500 905 544 929,500	328,500	128,500	8.8.500	399,300	95,685	509 805	98,685	93,685	387.285	25,935	10,000	6	65 275,885	1,765,275,385	765 245, 186	1 22 2
_	**************************************	1881 6s. 1886 6s.	888	\$ 88 	8	3 8 8 · · · · · · · · · · · · · · · · ·	§ 4	65		:::::::::::::::::::::::::::::::::::::::		-		8	0.000		8	209 2,400,000	
		6s. 1875 de.	889	7 92			2 65	1.600	88	<u> </u>	8	99,	~ •	38	ŝ	1,600.000	1.600,0004		12 000 000
ď	(nao.1 noinU) (nao.1 noinU) 00b,237\$ 284 27 285 37 285 37 285 38 285,313,1. 285,313,1.	1868 6e. 1870	90,638	0.29	90.798	667 0	1 367.0	201835	20.00	8,185.05 2,183.75	2.188.5	2 188 5	2 189 52	2,100	2.188.59	998	98	200 200 200 200 200 200 200 200 200 200	3
OUTSTANDING	1820* \$4000 1881. \$40.00	5s- 1865 6s.				:		ş	8	8	8	8	1,000	3 2	1.02	1.025,000	1 015 000	1.015.000 879	3
GN DE	00-,007\$ 8881 00-,007\$ 8881 1842 1,118,291 1843 1843 840,000 1843 848,000 1843 848,000 1843 848,000	Ge. 1880	6,901,781										6,413,325	6,419,995	6,413,325	6,198,325	1,608,905	1.262.279 1.141.50k	122000
~	00,08\$ 881 988 1388 1388 \$1,00,08\$ 881 \$1,00,08\$ 981 \$1,00,08\$	6 66. 1856	8,514,638	(00 (00 (00 (00)	88 98 98	တ် ရ		86 865	8 8 8 8 8 8	6 6 6 8 8 8	97	9. 438	:			9	•	:	
	000,003,1\$	78. 1851 58.1856	500,00, 150,000	33	90 15	88	6	98: 150	150.00	25	00,001	86,88	86	8 8	1.16	1,16	1,16	<u>:</u> .	
	1835 100°000 1830 100°000 1830 100°000 1830 1300°00 1830 1300°00 1830 1300°00 1830 1300°00 1830 1300°00 1830 1300°00 1830 1300°00 1830 1300°00 1830 1300°000 1	6s. 1850	4,100,000	4,018,659	4,018 659	4,018,659	2469 190		-	:			<u>:</u>			-	<u>:</u> ::	<u> </u>	
	Jest. \$400,000	5s. 1850	1844 400,000 845 400,000	\$	\$	\$ {	8		202	2 7	18	90		9	8		95	25	

The Commercial and Financial Chronicle, of August 26, 1865, in a very fair review of the financial condition of Ohio, makes the following remarks:

An instructive lesson is to be gathered from the statistics furnished above concerning the State debt and taxation of Ohio. It was not until 1803 that the State was admitted into the Union, yet in 1860 she possessed a population of nearly two millions and a half, from whom she raised local taxes amounting to nearly eleven millions of dollars, or over four dollars per capita. But it is from the statistics of her public debt that the best evidence of the excellent management which has been bestowed upon her finances is to be gathered. In 1825 the debt of the State was but \$400,000. From this it grew to \$4,520,000 in 1836, mainly under that policy of building public works at the public expense, which at that time was practiced very generally all over the country, and which, were it barren of any other consequences than the unquestioned benefits in the shape of railroads, canals, etc., which have done so much to populate and enrich the nation, could only be in the highest sense commendable. In 1837 the great financial revolution occurred. The public work system and the credit system had been pushed to their last degree of endurance. Vast enterprises only befitting the capital and resources of old and wealthy nations were on foot in every direction; bank money was poised in enormous sums upon extremely limited resources; commercial credit was piled up to a great height, while its base was confined to a small heard of available capital. The inevitable result was a grand toppling over. The circulation of all the banks in the United States in 1837 was \$149.185,890, while the specie was but \$37,915,340. In 1844 the circulation was reduced to \$75,167,646, and the specie increased to \$49,898,269. In 1837, the discounts were \$525,115,702, while six years later, in 1843, they fell to 254,544,937.

It is not to be supposed that Ohio passed unscathed through these exhausting vicissitudes. From \$4,520,000 in 1836, her State debt increased to \$18,004,526 in 1844. This was mainly for improvements in progress prior to 1837, and for losses sustained by the State during the great crisis. These eighteen millions of debt represented all her old score of go-aheadativeness and of folly, of unnatural activity and reactional paralysis; and from the moment Ohio fully realized this fact she inaugurated a career of retrenchment and reform, of cautious progress and sufficient taxation, which, to her very great advantage, she has continued to this day. She was one of the very few States that did not suspend payment of the interest on her debt. Mississippi, Indiana, Illinois, Michigan, Louisiana, Florida, Arkansas, Maryland, and Pennsylvania—all these States either "repudiated" or suspended payment. But Ohio stood firm, and by means of rigorous taxation and rigid economy emerged safely from the storm, with tattered sails it is true, but with hull as sound and water tight as could be wished.

Ten years later, and the debt of Ohio is seen to have diminished to \$15,218,980. This was in 1854, the year which marks the final recovery of the country from the disastrous effects of 1847, as is evidenced by the banking capital and discount line, by the market prices of commodities, and by the reinstatement of foreign capital in former employments and enterprises. At this time the valuation of taxable property in Ohio, in proportion to her population per capita, was

421 18; in other words, it was estimated that each inhabitant of the State possessed an average of \$421 18 worth of taxable property. Of course this is not understood to be literally true, because if all the capital at that time belonging to capitalists in other States of the Union and in foreign countries, which is included in this estimate, had been taken out of it, no doubt but that the valuation of native taxable property per capita in the State of Ohio, would have dwindled down to a much smaller sum. But whether the property of native or foreigner, it was alike subject to taxation, and this was sufficient for the purpose. Out of this \$421 18 the insignificant sum of 10½ mills per dollar sufficed to pay State, county, and local taxation, which embraced not only the budget of current expenditures, but a gradual sinking of the entire debt outstanding.

From \$15,218,980, or \$7 54 per head, in 1854, the State debt receded, under good management, to \$14,016,446, or \$6 45 per head, in 1856, and in the face of the panic of 1837, fell by the end of that year to \$13,985,786, or \$6 35 per head. In 1860 it was \$14,250,233, or \$6 07 per head.

This brings us to the commencement of hostilities in the South. The reader will therefore be prepared to find the debt of Ohio enormously increase with each successive year of the war. She was one of the first of the States to answer the national call to arms, and she stinted neither men nor money to support the Government until the very end of the struggle was reached, and the Federal authority fully reinstated all over the country. But instead of perceiving an increase of debt since 1861, it will be found to have actually decreased, so that last year it amounted to but \$13,500,751, or \$5 54 per head.

This triumph of financial skill is well worthy of closer inspection. In 1854 the valuation of taxable property to population per capita was \$421 18. In 1856 it was \$377 94, and maintained this average until 1864, when, under a more rigid system of assessment, it rose to \$413 50. Upon these amounts 101 mills per dollar was levied in taxes in 1854; 11 6-10 in 1858; 13 6-100 in 1861, 11 4-10 in 1862; and 16 48-100 in 1864; so that the tax on capital is seen to have been, with little exception, constantly increased. The same result attended the tax per capita. In 1854 the total yearly tax paid by each inhabitant of the State was \$4 31. This fell to \$3 69 in 1856, and rose to \$4 93 in 1861. It fell to \$4 25 in 1862, and in 1864 had again risen to \$6 84. Under this treatment not only has the total amount of indebtedness steadily fallen, but the proportion of debt to population has fallen also. In 1854 it was \$7 54 per head, and in 1864 but \$5 54 per head, so that if each person pays as much this year as he did last, and the tax per head to cover expenditures of the current year does not exceed \$1 30, the whole debt can be extinguished by the termination of the fiscal year 1865. The present population of Ohio being about 2,500,000 this amounts to saying: if the State expenditures of the current year do not exceed the sum of \$3,250,000, and her people pay as much per capita in the form of taxation as they did last year, that the entire State indebtedness of \$13,500,751 will be paid off and extinguished.

Of course, in view of the extra heavy burdens which her people are now called upon to shoulder in order that the Federal debt may be carried, it is not to be apprehended that the financiers of the State government of Ohio will put them

to this great task without better reason for it than the mere satisfaction of balancing her books a few years in advance of the appointed time; but the hypothesis is entertained in order to show in the strongest possible light the extraordinary resources of the Buckeye State in wealth and yield of taxes, that capitalists should not fail to bear them in mind when opportunities offer for investments in Ohio.

Had the Federal Government followed the example of Ohio in the management of its debt, not only would its sum total have been at this day but a mere vulgar fraction of what it is, but much of the popular dissatisfaction which now prevails upon this head might have been prevented. While the people would have been called upon to pay but a small yearly addition per capita, vast sums in the aggregate would have been saved. The expenditures of the general government since the beginning of the war have been as follows:

Fiscal Year.	Amount.	Fiscal Year,	Amount.
1862Actual	\$\$474,744,778	1864 Estimated	780,184,088
1868 "	714.709.995	1865 "	895,729,135

This includes \$145,000,000 for interest. The taxes raised during these years, assuming that the population of the loyal States remained stationary at 20,000,000, was as follows:

Year.	Total Taxes.	Taxes per capita.
1862	\$51,985,720 actual	82 b9
1863	111,899,760 "	5 56
1864	260,682,717 estimuted	18 03
1865	844,512,889 "	17 22

But the truth is that the estimates for 1864 and '65 are much above the mark. The taxes of the fiscal year just closed do not much exceed \$200,000,000, while those of the current year may not be much greater. And again, the population has increased, not only in the loyal States, but by the accretion this year of the entire population of the South. To state the actual truth then, the tax per capita which has been raised, and which will be raised this year by the Federal Government, is as follows:

Year.	Population.			,	Tax	per	capita.
Year. 1862	20,000,000	Loyal	States	only	\$2	59	actual
1868				""	5	48	*
1864	21,000,000			æ	10	00	estim'd
1865	88,090,000	All	ĸ	"	6	66	*

Now, if this taxation had been the same in the other years as it was in 1864, or ten dollars per capita, the result would have been that at the termination of the current fiscal year, our debt would not much exceed \$2,000,000,000, and had it been twenty dollars per capita the debt would scarcely exceed 1,200,000,000,—perhaps, if the waste and extravagance be taken into account, not even so much.

"Pay as you go" has always been found to be the best motto for the merchant, and as Ohio has taught us, it is the best also for the financier; and the surprising results of this excellent policy can be no better illustrated than by the tables presented to the reader in the foregoing statistical exposition.

COMMERCIAL LAW.-NO. 25. THE LAW OF SHIPPING.

(Continued from page 188, vol. 58.)

SALVAGE.

In the Law of Shipping and the usage of merchants, the word "salvage" has two quite different meanings. If a ship or cargo meets with disaster, and the larger part is destroyed or lost, and a part be saved, that which is saved is called the "salvage." Thus, if a ship be wrecked, and sold where she lies, because she cannot be got off, her materials, wood and metal, her spars, sails, cordage, boats, and everything else about her which has any value, constitute the "salvage." And all of this, or the proceeds of it if it be sold by the master, belong to the owner or to the insurer, accordingly as circumstances may indicate; and this question will be considered in the chapter on the Law of Insurance.

Besides this, which is the primary meaning of the word, salvage has quite another signification. By an ancient and universal law, maritime property which has sustained maritime disaster, and is in danger of perishing, may be saved by any persons who can save it, whether they are or are not requested to do so by the owner or his agent. And the persons so saving it acquire a right to compensation, and a lien or claim on the property saved for compensation. The persons saving the property are called "salvors;" the amount paid to them is paid for saving the property, or, as it was called, for the "salvage," meaning at first by this word the act of saving it; but the habit of paying so much "for salvage" led to understanding by "salvage" the money paid. Then it was said, the money was paid as salvage. This is now the more common use of the word. Thus, a party bringing a saved vessel in demands "salvage," and estimates the salvage as so much; and the owners are said to loose so much by salvage, or so much money is charged to salvage, and insurers are said to be liable for salvage, meaning in all these and similar cases the amount paid for saving, or for the act of salvage.

This law is not only applicable to all maritime property, but is confined to that; and is wholly unknown in reference to property saved from destruction on land. Judge Story, in one of his works, intimates that he who finds and restores valuable property on land should be entitled to compensation for his labor or risk. Morally, this may be so; but no such claim was ever allowed in England or in this country, unless on a promise

(expressed or implied by a request for the service) by the owner.

Because this principle is wholly and exclusively maritime, no court but that of Admirality acknowledges and enforces it. The way in which it is enforced is this. We have already said that salvors have a lien on the property saved for their compensation; that is, they have possession of it, and have a right to keep possession of it until their claim be satisfied. For this purpose they bring it into the nearest port, and then make their claim of the owner or his agent, if they can find him, and he is within reach. If he cannot be found, or if he refuses what they think proper to demand, they employ counsel who are acquainted with the practice in Admiralty courts, who present to the court in the district where the property is a libel, as it is called in admiralty law, setting forth the facts, and the demand for salvage. Thereupon the court takes possession of the property, and orders notice to the owners, if possible. The owners thereupon appear, and either resist all the demand for salvage, on the ground that no services were performed which entitled the party to salvage, or, admitting the service, they go to trial to determine whether any salvage, and, if so, how much, shall be paid. On this question evidence and argument are heard, and the court then issues such decree as the case seems to require.

Although services were rendered to the ship or cargo, or both, it does not follow that they were salvage services in the legal sense of the word. For certainly every person who helps another at sea does not thereby acquire a right to take possession of the property in reference to which his assistance was given, and carry it into port. To give this right, the property, whether ship or cargo, must have been, in the proper and rational sense of the term, suved; that is, there must have been actual disaster and impending danger of destruction; and from this danger the property must have been rescued by the exertions of the salvors, either alone, or

working together with the original crew.

It is to be noticed, however, that neither the master, nor officers, nor sailors of the ship that is saved can be salvors or entitled to salvage. The policy of the law-merchant forbids the holding out such a reward for merely doing their duty. It considers that sailors might be induced to let the vessel get into danger, if they could expect a special reward for getting her out of it. They are already bound by law to do all they possibly can do to save the ship and cargo under all circumstances. But courts of Admiralty have sometimes allowed gratuities to seamen, for extraordinary exertions and very meritorious conduct. A passenger may be a salvor of the ship he sails in, because he has no special duty in regard to it.

If the court of Admiralty find it to be a case for salvage, there are no positive and certain rules which determine how much shall be given, or in what proportions to the different salvors. In every case the court are governed by the circumstances of that case. It is, however, quite generally agreed that if a ship or cargo be entirely abandoned at sea, or, in maritime phrase, derelict, those who find it and take possession of it, and bring it in, take one half of the property saved, for salvage. More than this is very seldom given; but this has been done in a few extraordinary

CASOS.

If the property may not be entirely derelict or deserted, and all hope of recovering it by the original crew given up, then less than half is given by way of salvage. How much less depends on the circumstances. It may be very little, or nearly half. The court inquire how much time was lost by the salvors, how much labor the saving of the property required, and, most of all, how much exposure the salvors underwent, or how much danger they incurred. For it is an established rule, that, in addition to a fair compensation for time, labor, and loss of insurance (for which see the chapter on Insurance), the court will give a further sum by way of reward, and for the purpose of encouraging others to make similar exertions and incur similar perils to save valuable property. And in this point of view, all necessary exposure and danger are considered as entitled to liberal reward.

If the court have not restored the property to its owners on their giving bonds, with sureties, to pay the salvage and costs, they order the property sold; and they may do either of these things at any period of the proceedings. At the close, they decree the whole amount of salvage, and also direct particularly its distribution.

A large part, usually about one fourth of the whole salvage, is allowed to the owners of the saving ship or ships; another large part to her master, less parts to the officers in proportion to their rank, and the residue is divided among the crew, with such discrimination between one and ano-

ther as greater or less exertions or merit require.

The trial is had, and the whole decree and this distribution of the salvage made, by the court alone, without a jury. But the statute of the United States, which gives our courts of Admiralty (which are exclusively United States courts, no State court having any Admiralty power) jurisdiction in Admiralty over our inland lakes and rivers, provides that disputed facts shall be tried by a jury, in most cases, at the request of either party.

THE NAVIGATION OF THE BHIP.

1. Of the Powers and Duties of the Master.—The master has the whole care and supreme command of his vessel, and his duties are coequal with his authority. He must see to everything that respects her condition; including her repair, supply, loading, navigation, and unloading. He is principally the agent of the owner; but is, to a certain extent, the agent of the shipper, and of the insurer, and of all who are interested in the property under his charge.

Much of his authority as agent of the owner springs from necessity. He may even sell the ship, in a case of extreme necessity; so he may make a bottomry bond which shall pledge her for a debt; so he may charter her for a voyage or a term of time; so he may raise money for repairs, or incur a debt therefor, and make his owners liable. All these, however, he can do only from necessity. If the owner be present, in person or by his agent, or is within easy access, the master has no power to

do any of these things unless specially authorized.

If he does them in the home port, the owner is liable only where by some act or words he ratifies or adopts the act of his master. If in a foreign port, even if the owner were there, he may be liable, on his master's contracts of this kind, to those who neither knew nor had the means of knowing that the master's power was superseded or qualified by the presence of the owner. The master being by the law merchant the general agent of the owner of the ship, no one dealing with him can be prejudiced by any private or secret limitations to his authority by the owner.

Beyond the ordinary extent of his power, which is limited to the care and navigation of the ship, he can go, as we have said, only from necessity. But this necessity must be greater to justify some acts than for others. Thus, he can seil the ship only in a case of extreme and urgent necessity; that is, only when it seems in all reason impossible to save her, and a sale is the only way of preserving for the owners or insurers any part of her value. We say "seems;" for if such is the appearance at the time, when all existing circumstances are carefully considered and weighed, the saie is not void for want of authority, if some accident, or cause which could

not be anticipated, as a sudden change in the wind or sea, enables the

purchaser to save her easily. Several such cases have occurred.

So, to justify him in pledging her by bottomry, there must be a stringent and sufficient necessity; but it may be far less than is required to authorize a sale. It is enough if the money is really needed for the safety of the ship, and cannot otherwise be raised, or not without great waste.

So, to charter the ship, there must be a sufficient necessity, unless the master has express power to do this. But the necessity for this act may be only a mercantile necessity; or, in other words, a certain and consid-

erable mercantile expediency.

So, to bind the owners to expense for repairs or supplies, there must also be a necessity for them. But here it is sufficient if the repairs or supplies are such as the condition of the vessel, and the safe and comfortable prosecution of the voyage, render proper. Where the master borrows money, and the lender sues the owner, great stress is sometimes laid upon the question whether the captain was obliged to pay the money down. But we do not see in principle any great difference between incurring a debt for service or materials which the owner must pay, or incurring the same debt for money borrowed and applied to pay for the service or materials.

So the master—unlike other agents who have generally no power of delegation—may substitute another for himself, to discharge all his duties, and possess all his authority, if he is unable to discharge his own duties, because, in that case, the safety of the ship and property calls for this substitution.

Generally, the master has nothing to do with the cargo between the lading and the delivery. But, if the necessity arises, he may sell the cargo or a part of it, at an intermediate port, if he cannot carry it on or transmit it, and it must perish before he can receive specific orders. So he may sell it, or a part, or pledge (or hypothecate) it, by means of a respondentia bond, in order to raise money for the common benefit. A bond of respondentia is much the same thing as to the cargo, that a bottomry bond is as to the ship. Money is borrowed by it, at maritime interest, on maritime risk, the debt to be discharged by a loss of the goods. can be made by the master only on even a stronger necessity than that required for bottomry; only when he can raise no money by bills on the owner, nor by a bottomry of the ship, nor by any other use of the property or credit of the owner. Indeed, it seems that, when goods are sold by the master to repair the vessel, it is to be considered as in the nature of a forced loan, for which the owner of the vessel is liable to the shipper, whether the vessel arrive or not.

The general remark may be made that a master has no ordinary power, and can hardly derive any extraordinary power even from any necessity, except for those things which are fairly within the scope of his business as master, and during his employment as master. Beyond this, he has no

agency or authority that is not expressly given him.

The master has a lien on the freight money for his disbursements and charges for the owner. The extent of this lien is not quite certain on the authorities. But in this country, we think, it secures the whole amount due to him, for wages, primage, (which is a certain small charge

or commission customarily allowed him,) or disbursements. And that he may hold the cargo even from the consignor or shipper, untill his lien

is discharged.

The owner is liable also for the wrong-doings of the master; but, we think, with the limitation which belongs generally to the liability of a principal for the torts of his agent, or of a master for the torts of his ser-That is, he is liable for an injury done by the master, while acting as the master of his ship. But not for the wrongful acts which he may do personally, when he is not acting in his capacity of master, although he holds the office at the time. Thus, if, through want of skill or care, while navigating the ship, he runs another down, the owner is liable tor the collision. But not if the master, when on shore, or even on his own deck, quarrels with a man, and beats him. Nor is the owner liable if the master embezzles goods which he takes on board to fill his own privilege, he to have all the freight and profit. Nor for injury to, or embezzlement of, goods put clandestinely on board, when the owner is on board and attending to the lading of the ship, and the shipper of the goods knows this, or has notice enough to put him on his guard.

2. Of Collision.—The general rule in this country, in respect to collision, is, that if both parties be equally in fault, the loss is apportioned between them; if neither party be in fault, the loss rests where it falls; but if the fault be wholly or substantially, on the one side, the other can recover full compensation. There are certain rules in regard to sailing. founded on the principle that the ship which can change its course, to avoid collision, with least inconvenience, must do so; and therefore, that the ship that has a fair or leading wind shall give way to one on a wind, or go under her stern; and it is said that, if vessels are approaching each other, both having the wind on the beam, or so far free that either may change its course in either direction, the vessel on the larboard tack must give way, and each pass to the right. The same rule governs vessels sailing on the wind, and approaching each other, when it is doubtful which is to the windward. But if the vessel on the larboard tack is so far to windward that, if both persist on their course, the other will strike her on the lee side, abaft the beam, or near the stern, in that case the vessel on the starboard tack should give way, as she can do so with greater facility and less loss of time and distance, than the other. Again, when vessels are crossing each other in opposite directions, and there is the least doubt of their going clear, the vessel on the starboard tack should persevere on her course, while that on the larboard tack should bear up, or keep away before the wind.

It is also held that steam-vessels are regarded in the light of vessels navigating with a fair wind, and are always under obligations to do whatever a sailing vessel going free or with a fair wind should be required to do under similar circumstances. Their obligation extends still further, because they possess a power to avoid the collision not belonging to sailing vessels, even with a free wind, the master having the steamer under his command, both by altering the helm and by stopping or reversing the engines.

COMMERCIAL CHRONICLE AND REVIEW.

A Quiet Month—The Wheat Crop Falling Off—Tax Laws—Cotton Movements—Estimates of Supply—Fallure of the Atlantic Cable—Enormous Frauds and Defalcations in Wall street—Market Rates for Money—Prices of Merchandise—Import Tables of Dry Goods—Total Foreign Imports since 1st January—Great falling off of same—Result of our Tax System—Statistics of Specie—Course of Exchange—Prices of Government Bonds and of Gold—Railway Shares—No Orders—Markets but little changed and tending to equalization.

EACH successive month is now more and more devoid of those stirring events that characterized the history of commercial affairs during the war. Commercial activity is more equalized. It is less spasmodic in its modes of manifestations. But it is not lessened; for in the place of the quick local market ventures which, during the war, attracted the admiration and absorbed the attention and efforts of our commercial world, we have the slower but infinitely more extensive, though less attractive, operations of a legitimate foreign commerce and domestic traffic.

August has passed away without a single military or political event, except the late proclamation of President Johnson allowing arms to be imported into the South, an event of no commercial importance whatever.

The crops, that element of the country's material prosperity, which is second in importance only to the maintenance of its foreign commerce, are reported to be good in quality this year and plentiful in quantity, though the returns, as estimated by the Commissioner of the Department of Agriculture, on the 1st of August, show a falling off in one crop, that of wheat, as compared with last year's, of 26,241,698 bushels, or one-sixth of the whole, e. g.:

Orop of 1864, (bushels)	1 60,695,82 3 184,454,125
Decrease	26,241,698

Of this amount of decrease, 23,864,744 bushels are imputed to the Western and Northwestern States.

This by no means argues an inferior capacity of productiveness. It may simply mean that an unwise system of spasmodic legislation has caused a large portion of the population to abandon agricultural pursuits, and turn their attention to the exotic industries brought into existence by forms of taxes, which have not yet found their point of equalization. The statistics of next year will undoubtedly show an opposite swing of the pendulum, unless, indeed, more changes are created by the legislation of the incoming Congress—for which, if made in the right direction, we must say there is plenty of room.

The striking movements of cotton begin to awaken universal attention. Such an unusual quantity of the staple is making its appearance in the great markets of New Orleans, New York and Mobile, that strong fears are entertained of a severe fall in prices.

Before the promulgation of President Johnson's order in June last, abrogating all fees and restrictions attached by military order to the removal, sale and exportation of cotton, the price of the staple was about 55 cents. Immediately

after it fell to 45 cents, which figure it still maintains, though at one time it fell to 40 cents. The position of affairs is this: The crop of 1864 is estimated at 1,500,000 bales, more or less. We regard this as pretty correct. But what were the crops of 1863, 1862 and 1861? The crop of 1860, we know from the census, was 5,387,052 bales of 400 pounds each. At the rate of increase which this crop showed over the previous ones, the crop of 1861 must have been 6,500,000 bales. The war did not begin until the spring of that year, and by that time the crop was planted and growing. In the following years it is well known that the slaves, who had previously been employed in the cultivation of cotton, were put to other work: to raising cereals, to manufacturing, to army work, etc. culture began to steadily decline, until the crop in 1864 was but 1,500,000 bales. Now, if during this time (1861 to 1864) the crop successively declined (and this is undeniable), then, according to the law of arithmetrical progression, the cotton crop during the war must have been somewhere about as follows: Crop of 1861, 6,500.000; crop of 1862, 4,800,000; crop of 1863, 3.100,000; crop of 1804, 1.500,000-making altogether 15,900,000 bales. Allowing for shipments by blockadge running, shipments to Mexico, shipments up the Mississippi to Cairo and other points, smuggling across the lines, secret and connived at, domestic consumption at the South, cotton burnings by both Northerners and Southerners, and cotton seizures by our armies, there must still remain a considerable portion, perhaps an entire fourth of these aggregate crops hidden in remote places or buried in underground caches throughout the South. This conclusion is supported by the experience of a traveling agent who was recently dispatched by an enterprising cotton firm in Liverpool to explore the entire cotton region and learn the facts for himself. Regardless of railroad and steamboat routes, this gentleman, with horse and saddle bags, went over the whole ground, and came to much the same conclusion which we have arrived at by a different method. He says there is plenty of cotton to be seen in out of the way places, and all of it awaiting facilities for transportation to market; and he believes that there is plenty more still hidden away. But about the future supply he is more reticent. And this is the principal problem to be solved. The stock now accumulated in shipping ports is over a quarter of a million of bales. True, this only shows either a lack of shipping facilities, or a determination on the part of owners to hold. But how long will this continue? Will any more cotton be grown in the Southern States; and, if so, will the crop ever again amount to more than a trifling one? These questions are impossible to answer without going to the spot and judging for one's self, for those who have done so, and can answer them, are not at all willing to part with their information. For our own part, however, we believe that the halcyon days of cotton cultivation are over, and if we hit the mark concerning the effect of free labor as closely as we did that of the probable effects of the removal of cotton restrictions, expressed in our July number, we shall have answered the main question as explicitly as any cotton speculator can desire.

We regret to be obliged to chronicle the failure of the Atlantic cable enterprise, and the return of the *Great Eastern* to England. The cable parted at a point distant about 600 miles east of Newfoundland, and another year must elapse before the enterprise can be renewed.

Frauds of a very extensive nature have made their appearance in Wall street during the month. On Monday, the 14th, Edward B. Ketchum, of the firm of Ketchum, Son & Co., Exchange place, absconded, in consequence of forgeries of gold certificates, of which he was the author. It was subsequently discovered that they amounted to \$1,500,000, and that he had also robbed his firm of securities to the amount of \$2,500,000, making altogether the large sum of four millions of dollars, nearly all of which is supposed to have been sunk in stock speculations. On the following day, as the result of this exposure, Ketchum, Son & Co. made an assignment, and Graham & Co., who suffered largely by it, suspended payment. Several other smaller failures were announced, but the combined effect of all of them has been nothing more serious than a temporary tightness in money, a falling off in discounts, a momentary fall in stocks, and a slight depression in governments and gold, from all of which the markets have already fully recovered. As this bold fraud was accompanied by the announcement of the robbery of the Phenix Bank, by its assistant paying teller Jenkins, to the extent of \$300,000, which it seems also found its way into the stock pool, a serions panic was at one time imminently threatened; but the time for the catastrophy has not yet come; and, if the present suspension of specie payments is maintained until United States bonds approximate to par, and the effects of the past few years of alternate inflation and loss shall have diffused themselves among all classes of the community, and insensibly made the innocent to pay for the past excesses of the guilty, it may never come.

The rates for money during the month, as the following table illustrates, have been tending, on the whole, to greater ease, and demonstrate an increase of loanable funds and a decrease of commercial paper. This fact will find corroboration in the tables of bank discounts published in the Journal of Banking, etc., on p. 238 of this volume. The temporary stringency in loans on stock collaterals, occasioned by the Ketchum and Jenkins frauds, will also appear under the same head in the tables of rates of call loans:

DISCOUNT MARKET FOR AUGUST, 1865.

	Aug. 5 to 19.	Aug, 26.
Dry Goods paper	7∮@ 8	7@ 71
Grocers "	7 (a) 8	7(0) 71
Bankers "	7 @	6@ 61
Produce Commission	9 @12	8@10

The following comparative table of the prices of several leading articles of general merchandise will exhibit the present state of the markets:

	June 23	July 28.	Aug. 26.
Ashes, pots, 1st sort	\$7 871@ 7 621	@ 7 50	7 50 @ 7 62}
Coffee, Rio, prime	@ 22	22 @	21 @ 211
Cotton, N. O, mid	@ 46	@ 48	. @ 45
Flour, State, superfine	5 20 @ 5 60	6 20 @ 6 70	670@740
Hay, N. R. shipping	95 @ 1 00	100@105	80 @ 85
Nails, cut	5 00 @ 5 25	5 00 @	5 50@
Petroleum, crude 40@47 grav.	844@ 85	84 @ 85	81 <u>3</u> @ 82
Pork, prime mess, new	18 50 @	26 00 @27 00	31 50 @3 2 00
Tobacco, Kentucky lugs	6@9	6@9	7 @
Leather, oak (Sl.) light	3 0 @ 32	88 @ 86	84 @ 88
Lumber, spruce, Eastern	14 @ 18	18 @ 20	18 @ 22
Corn, white Southern	85 @ 95	nominal.	1 10 @ 1 19
Wheat, white Genesee	175@190	185@215	2 15 @ 2 20
Sheetings, brown, standard	28 @ 80	82 @ 88	80 @ 89

From which it will be seen that with the exception of a heavy fall in hay, and a speculative advance in pork, the other changes have been light, the general prices, however, tending upwards, doubtless, by reason of the increased vigilance of tax collectors.

The following table shows the import of dry goods at this port for the past month:

VALUE OF DRY GOODS ENTERED FOR CONSUMPTION IN AUGUST 1865	VALUE OF D	LY GOODS ENTERED	FOR CONSUMPTION I	и апспят 1865.
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	1864.	1865.
∆ ug. 8	\$4, 550,01 4	\$ 2.784,196
" 10	855,558	2,824,248
* 17	678.418	2.258 448
u 24	668,610	1,714,759
4 81	794,279	2,480,101
Total	\$7,041,874	\$11,511,752
WITHDRAWN FROM WARE	eouse.	
	1864.	1865.
Aug. 8	\$ 8×5,¥ 4 Ú	\$784.579
⁴ 10	411,291	527,275
" 17	478,108	688,864
" 2 4	489,515	555.48 6
* 81	514,091	536,418
Total	\$2,673,945	\$2,989,072
ENTERED FOR WARRHOUS		
A	1×64.	1865.
Aug. 8	\$1,846,824	\$865,153
" 10 " 17	1,178,078	561,507
************	419,919	874,2 56
24	466,080	296,285
* 81	672,080	858,810
Total	\$4,582,926	\$1,950,460
	1864.	1865.
Total entered for consumption	\$ 7,041,8 74	\$11,511,572
Add withdrawn from warehouse	2,673,945	2,987,072
Total thrown on the market	\$9,715,819	\$14,498,644
Total entered for warehousing	\$4,582,426	\$1,950,460
Add entered for consumption	7,041,874	11,511,572
Total entered at the port	\$11,624,800	\$ 18,462,08 2

COMMERCE OF NEW YORK FOR SEYEN MONTHS—We take from the Journal of Commerce its summary of the trade of this port the past seven months. The imports for July show an increase upon any former month of this year, but are not equal to the total for the corresponding month of last year. Owing to the falling off in the market price of gold and the demand for merchandise, a much larger portion of the goods have been entered directly for consumption, and the stock in bond has been diminished. The following is a comparative summary:

FOREIGN IMPORTS AT NEW YORK FOR THE MONTH OF JULY,

Entered for consumption	1868.	1864.	1865.
	\$9,080,210	\$6,852.928	\$10,175,820
	6,057,842	14,954,685	7,845,947
	688,880	917,684	886,481
	1g2,245	128,052	253,640
Total entered at port		\$22,888,299 8,886,578	\$19,161,888 8,612,411

The total landed in July, 1862. was \$20,353,202. so that the July importation this year cannot be called an extravagant business. The imports of this port since Jan. 1st are nearly 60,000,000 below the corresponding total for last year, a decrease which may well attract attention. We annex a comparative summary, which includes the business of seven months in each of the years named:

FOREIGN IMPORTS AT NEW YORK FOR THE SEVEN MONTHS FROM JAN. 1.

Entered for consumptiondo warehousing Free goods	1868.	1864.	1865.
	\$60,455,240	\$82,417.617	\$48,301,218
	87,486,809	69,699.057	45,657,066
	8,029,186	7,070,098	5,910,143
	1,086,018	1,555,066	1,805,468
Total entered at port	\$107,009,748 24 822,196	\$160,741,838 86,226,610	

It will interest many of our readers to analyze the imports for seven months, and for this purpose we have separated dry goods from the general merchandise and specie, and brought forward the comparative totals for the same period of each year since 1850.

BELATIVE IMPORTS OF DRY GOODS, SPECIE, AND GENERAL MERCHANDISE AT NEW YORK
FOR THE FIRST SEVEN MONTHS OF THE LAST FIFTEEN YEARS.

Seven		Total		
Months.	Dry Goods.	Imports of Gen'l Mdse.	Specie.	Imports.
1851	842,240,217	848,174,714	\$1.480,476	\$46,895,407
1852	84,994,294	87,215,842	2,028,248	74,287,884
1853	57,421,619	59,848,895	1,099,516	117,915,080
1854	55,808,998	58,124,642	1,606,090	115.041,725
1855	84,724,893	49,008,832	528,151	84,256,876
1856	60,294,946	72,757,795	968,500	184,01×,241
1857	66,716,298	84,156,080	5,857,810	156,729 638
1858	80,169,858	48,305.765	1,815,258	80,290,381
1859	71,782,984	83,866,928	1,801,082	156,459,994
1860	68,842,687	78,485,850	751,188	142,599,725
1861	81,515,606	54.875.955	32,996,166	118,797,727
1862	80,183.764	74,488,315	781,656	105,408,635
1868	85,112,985	70,880,800	1,086,018	107,099,748
1864	53,122,729	106,064,048	1,555,066	160,741,838
1865	81,850,899	68,018,028	1,805,468	101,173,890

From the above it will be seen that the imports of general merchandise for the first seven months of 1864 were 5,000,000 greater than the total imports of every description for the seven months just ended. The figures given above represent the foreign gold values, and do not include freight, duty, or other charges.

The revenue from customs in July shows a very great increase, and this has misled many persons in regard to the total imports. Seeing the large sums received daily at the Custom House, and comparing them with the very moderate receipts in July of last year, the inference was natural that the goods were arriving much more rapidly than they did in July, 1864. It will be found upon examination that the total imports, as we have shown, are less, and the difference in the receipts for customs is accounted for by the different disposition made of the goods. In July of last year over 22,000,000 were landed here, of which only 10,000,000 were thrown on the market. Last month less than 19,000,000 were landed, and over 19,000,000 were marketed, the remainder being taken out of bond. Of course the duties are collected on the dutiable goods marketed, or

which enter into consumption. A few goods remain in bond after the duties are paid, but the amount is so trifling that they need not enter into the calculation. This great falling off in the imports this year must be attributed to our peculiar tax system, which discourages importation and encourages domestic manufactures.

The statistics of specie movements for the city of New York are as follows:

SPECIE RECEIPTS, SHIPMENTS, &C.

		18	64		1865	
		Received.	Exported.	Received	Exported.	Gold in Bank.
July	1,		560,677		156,578	15,854,990
4	8,	801,207	486,839	798,175	15,408	19,100,544
•	15,		801,244		261,846	20,500.441
*	22,	249,095	556,464	299,629	182,115	22,382,908
4	29,		••••		180,715	20,778,155
Aug.	5,		90,111		21,108	19,400,340
4	12,	•••••	841.883	•••	824,018	20,163,292
*	19,	571,281	48,009		245,868	19,604.636
*	26,	• • • • • •	206,398	• • • • •	148,164	16,023,615

The rates of exchange have ruled as follows:

RATES OF EXCHANGE IN GOLD.

London, 60 days.	Paris, 60 days.	Amsterdam,	Frankfort.	Hamburg.	Berlin.
July 7 108 a 1084	5.22 a 5.16	411 a 41	404 a 404	35# a 861	71 a 71
- 14 109 a 1091	5.16 a	40 a 40	401 a 404	35 a 86	71 a 711
" 21 108# a 109	5.184 a	401 a 404	401 a 404	85# a 85#	7(注 8 71]
" 28 108# a 109	5.184 a 5 174	401 a 404	401 a 404	854 a 87	704 a 714
Aug. 5 1081 a 1081	5.22 a 5.21	40 a 40#	40 a 40#	801 a 854	70 a 71
" 12 108 a 109	5.174 a 5.16}	401 a 401	401 a 401	851 a 857	704 a 71
" 19 109# a 109#	5. 15 a 5.184		401 a 401	854 a 861	71 a 714
" 26 109 a 109			401 a 401	854 a 861	71 a 714

Government bonds and gold have ruled as follows:

PRICES OF UNITED STATES PAPER AND GOLD.

	~~6's,	1881.— 5-20's.—		·20's.——			
	Reg.	Coup.	Reg.	Coup.	10-40°s.	1 year certif.	Gold price.
July 5,	1101	1104	104	105	974	99‡	1892 a 1402
12,	107±	107#	105	1054	974	99 1	1404 a 142
4 19,	107±	107#	104#	105	97	99 1 .	1421 a 1484
4 26,	107	1071	105	1051	97	98	1431 a 1431
Aug. 5,	107	1071	104#	1051	97 1	974	143# a 148#
" 12,	1064	106∰	104	104∰	97 <u>î</u>	97 ±	1414 a 142
4 19,	106 1	106 1	101∰	1047	97 1	98 1	148# a 144#
4 26,	106	106¥	1014	104 🖁	98 <mark>}</mark>	98]	144 a 144#

The following table shows the fluctuations of gold during the month of August, 1865:

1	DATE	Open'ng	Highest	Lowest	Closing	DATE	Open'ng	Highest	Lowest	Closing
Ang.	1	144% 144% 144% 144% 144% 144% 144% 141% 141% 141% 142%	144% 144% 148% 144 144% 144% 1456 141% 142%	144% 144% 148% 148% 143% 144% 148% 142% 140% 140%	145 144 ½ 143 ½ 148 ½ 144 ½ 144 ½ 142 ½ 141 ½ 142 ½ 142 ½	19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	148% 144% 148% 143% 143% 148% 144%	144% 144% 144 143% 148% 144 144% 144% 144% 144%	148% 144%	148% 144% 148% 148% 143% 143% 144% 144% 144%
46	16 17	142	1423	14136	141½ 142½ 142½	Month	144%	145%	140%	14

The monthly fluctuations since the commencement of the year has been as follows:

January	226	284%	1971	'2043¢	June	137%	147% 185% 141%
Feb.uary	202⅓	21634	196%	2.12	July	141	1464 188% 144
March	2001	201	1485	1571	August	144%	145% 140% 14
May	145%	1451	1283	1873	Eight months	226	234% 125% 14

The following table exhibits the price of railway shares:

PRICES OF RAILWAY SHARES.

	April 87,	May 29.	June 29.	July 24.	Aug. 25.
New York Central	108	89	93 <u>1</u>	957	92
Hudson River	1151	97	108	• • •	109‡
Erie	851	724	77	9.5	871
Reading	1104	91 1	95 1	106	105
Mich. So. and N. I.	74	58	601	66 1	64
Illinois Central	1174	117	128	•••	122
Cleveland and Pittsburg	881	61	671	71	711
Chicago and N. W	84	214	25	271	-7♣
Chicago and R. I.	105	981	981	1081	109 1
Fort Wayne	108	924	96	96	961

From the above table it will be observed that prices have undergone no change whatever, except in Erie, beyond the slight daily fluctuations caused by the usual push and pull of an unspeculative market. The marked change in Erie simply indicates that the brokers have no orders, that being the stock on whose mutations they see-saw themselves in leisure times.

On the whole, the month has been quiet and uneventful; prices have undergone but little change, and the former disturbing causes of military occurrences, new tax laws, etc., having ceased to galvanize the market in the old way, everything is gradually equalizing itself to an average, and will probably continue to do so until Congress meets again and stirs up the commercial pot once more.

JOURNAL OF BANKING, CURRENCY, AND FINANCE.

Statement of the Public Debt—Tax on Brokers' Sales—The Evening Exchange—The Revenue Commission—Losses of Banks by the late Forgeries—Money Market—Loan Assurance—Beturns of New York City Banks—Weekly Averages—Philadelphia City Banks—Banks of Ohio—National Banks—New York State Banks—Business of Assistant Treasury at New York—Business of Assay Office—Bank of England Returns—Bank of France, etc., etc.

THE Secretary of the Treasury has issued a statement of the public debt, dated 31st August, which differs but little from the preceeding one, dated 31st July. The following table furnishes the particulars:

Debt bearing interest in coin	\$1,108,810,191 64,509,590 1,274,478,108 78,`81,087 1,508,020 878,898,256
Total debt Total interest Legal tender notes in circulation,—one and two year five per cent notes	\$2,757,689,571 188,081,620 83,954,280

United States notes, old issue		402.968 482,757,601 15,000,000 202,024,160
Total	• • • • • • • • • • • • • • • • • • • •	\$684,188,959
The exhibit is of an exceedingly gratifyin strongly assuring of the Government credit.	=	•
debt for August 31st, and July 31st:	·	
Debt bearing interest in coin	August 81. \$1,108,810,191 1,274,478,108 1,608,020 878,898,256	July 81. \$1,108.662,641 1,289,156,545 1,527,120 857,906,968
Total	\$2,767,689,571	\$2,757,258,275 \$436,296

Thus, it appears that within the month of August, the debt has increased only \$436,296

Taking however, the amount of debt outstanding at each period, without deducting the amounts in the Treasury, we find a material decrease in the actual outstanding obligations, thus:

Outstanding obligations July 81 Outstanding obligations Aug. 81	\$2,878,982,907 2,845,907,625
Decrease	\$28,075,283

This reduction has been effected mainly by the following changes:

DECREASE.

224311		
Six per cent temporary loan	\$2,469458	
Certificates of Indebtedness	21,61 ,000	
One and two year 6 per cent notes	6,000,000	
Unpaid requisitions	18,625,000	
•		\$44,707,458
Increase.		
Five per cent temporary loan	\$11,580,180	
Three year compound interest notes	4,962,690	
Fractional currency	594,700	
•		17,027,520
		007 670 000

\$27,679,988

This satisfactory exhibit is chiefly owing to the large amount held in the Treasury at the opening of the month, and in a partial degree to the liberal receipts of internal revenue. The unusually large balance of \$81,401,774 in the hands of the Secretary on the 31st July, has enabled him to meet the maturing obligation to a large extent in cash, and to issue a less amount of Certificates of Indebtedness, than he retired. The liberal balance of \$42,782,283 of currency now in the Treasury, will afford like advantages in the management of affairs during September, and gives reason for anticipating a favorable exhibit at the the close of the month. The best feature of the Treasury management during August, is the reduction of the temporary loans at 6 per cent, and the increase at 5 per cent; that is good, practical financiering.

The Secretary enters upon September with \$45,435,771 in coin, and \$42,782,-

283 in currency, making a total amount in Treasury of \$88,218,055. The only interest payable during the month is \$4.319,252 upon Ten forties, which became due on the 1st inst. With internal revenue receipts of say \$25,000,000, and \$10.000,000 from customs, it would appear that the month's liabilities will be amply provided for.

The following are the principal changes in the items of the statement of the public debt, dated August 31, as compared with the statement of July 31:

Five per cent temporary loaninc.	\$11,580,180
Six per cent temporary loandec.	8,469,458
One year Certificates of Indebteduessdec.	21,613,000
One and twe year five per cent notesdec.	6,000,000
Three years compound interest notesinc.	4,902,699
Fractional currencyinc.	594,710
Suspended requisitions dec.	18,625,000
Coin in Treasuryinc.	10,097,914
Currency in Treasurydec.	88,619,491
Legal tender circulationdec.	1,097,810

A recent decision of the Courts in relation to the tax on sales of bonds, has placed the government in rather an undignified attitude. The government claimed that the tax was due under the internal revenue act, and the bankers disputed the claim. Thereupon the government brought suits in the United States Circuit Court in this district against some of the bankers, to test the point and recover the amount of the tax. Judge Nelson, before whom it was heard decided against the government, holding that bankers are not liable to pay a tax on sales of bonds, made not as brokers for others, but on their own account. The government was not satisfied with the decision, and made an appeal to have the question determined by the Supreme Court at Washington, to which there is no objection, of course.

But the Secretary has gone further, and ordered the assessors and collectors to proceed to collect the tax, just as if the decree of the Court had been in favor of the government, instead of against it, and the consequence is that a bill in equity has been filed by Messrs Fisk & Hatch, R. L. Cutting, Vermilye & Co., Henry Clews & Co., Clark, Dodge & Co., and H. F. Morgan & Co., complaining that, notwithstanding the recent decision of Judge Nelson, the assessor and collector of their district insist upon their returning the amount of their sales of stock made for themselves, and threaten to enforce the collection of the tax thereon.

It remains to be seen which side will triumph; but in either case it is to be wished that the government had abided the issue, before ordering such summary proceedings.

Resolutions have been passed by the Regular and Open boards of stock brokers, and by the Gold Exchange, prohibiting their members, under pain of expulsion, from having any dealings, directly or indirectly, with the Evening Exchange. The following is the resolution passed by the Gold Exchange:

Resolved. That, whereas, on the 17th of February last, resolutions were passed by the New York Gold Exchange, recommending its members to abstain from attending at the Evening Exchange, which has since received the concurrence of the Regular and Open board of stock brokers, it is now resolved that any member of the New York Gold Exchange who shall be present, directly or indirectly, at the Evening Exchange, shall cease to be a member of this board.

Mr. Gallagher, in deference to the views expressed by the majority of brokers, has decided to close the Evening Exchange. This does away with a crying source of evil. To attend the session of this board the brokers were compelled to literally work both night and day, and many of them broke down under the burden. In addition to this it encouraged a propensity for gambling.

The commission appointed by the Secretary of the Treasury, in obedience to act of Congress, which is now in session at the Custom House, in this city, to consider defects in the present tax system, have not yet concluded their labors, nor is it expected that they will do so this winter. Nevertheless they will report to Congress at the opening of the session, detailing all that they have already done, and proposing to go on and finish up their really arduous and extensive work during the winter months. So far, they have not reached any very definite conclusions. They are still engaged in hearing the evidence, which all goes to show that our present system of taxing an infinitude of articles, not only increases the cost of collection without any corresponding advantage, but renders the system so complex as to make it difficult to be managed at all. This being the case, we have reason to believe that they will favor a change of tactics, and recommend such amendments to the law as will throw the whole brunt of taxation on a few leading articles of consumption or use-as for instance real estate. This will soon diffuse itself and become equalized, and as much taxes will be raised by this means as by spreading the burden over a bewildering number of articles-and at less expense. If they effect no more good than this, the labors of these gentlemen will deserve the warmest thanks of the country.

Of the banking institutions which lost money through the gold certificates forged by EDWARD KETCHUM, we may mention the Fourth National, which held \$255,000 of them, the Importers and Traders, which held \$355,000, and the City Bank, amount unknown. Several private banking houses and some of the Connecticut banks, as well as some in other States, also lost heavily, but the particulars have not transpired.

The rates for call loans during the month have been as follows: First week 6 to 7 per cent; second week 7 per cent; third week 7 per cent for very choice names, with 10 to 20 per cent margin on collaterals. For other names no loans were possible. Fourth week 4 to 5 per cent; fifth week 34 to 5 per cent.

The first week commenced with a reduction of over eight millions in the bank deposits, which caused a slight stringency of money. There was no reason to believe that the Treasury balance on 1st August of eighty odd millions had been reduced; and besides this great amount locked up, considerable sums were being sent to the West and South to move the grain and cotton crops. These causes and considerations left the market rather poorly supplied with funds, and the rate advanced during the following week to seven per cent sharp. In the third week the failure of a broker named MUMFORD to a large amount, and under rather equivocal circumstances, the discovery of the defalcation of Jenkins, and to crown all, the forgeries and robbery of young KETCHUM, amounting in the aggregate to four or five millions of dollars, threw the whole market into a panic. The extreme rates allowed by law were charged to the very best applicants for loans, and all others were peremptorily refused, the law not permitting a higher rate of interest to be taken. This beautiful result of the usury law compelled nine brokers 14

out of ten to sell out their customers' stocks without warning, and enabled those parties who usually engineer these money panics when a favorable chance occurs, and who can borrow money of the banks at seven per cent under any circumstances, to jump in and buy up the stocks, and so to earn two or three per cent in as many days; for after the lapse of that time the stringency is over, and prices go up again. The whole transaction amounts in fact to a shave upon all parties who hold stocks on margins, and who have not the confidence of banking boards of directors; and the only way which, under our present laws, it can be put a stop to, is through the system of loan assurance suggested in the Chronicle of August 12, 1865. This is, in short, an insurance company formed to assure the absolute security of loans of every nature, so that with the assurance of this company upon both, a bank will as soon loan its funds upon the note of an entire stranger as upon that of one of its own directors. The question of risk is entirely set at rest by the indorsement, so to call it, of this company; and under such an arrangement a broker or a merchant of limited means need never be obliged to go to the wall, as he has now to do, in times of papic; for after having paid to have his loans assured, (the premium for which varies of course with the risk he represents,) he will stand as high as anybody, and can borrow money as easily.

The following are the returns of the New York City Banks:

(Capital, Jan., 1864, \$69,494,577; Jan., 1865, \$69,658,787; April, \$76,658,787.) Specie. Legal tender. Circulation. Net Deposits. Date. Losns. Clearings July 1, 216,585,421 15,854,990 60,904,454 5,818,445 191,656,778 478,720,818 8, 218,541,975 19,100,590 62,519,708 9,001,774 198,199,005 875,504,141 15, 221,285,052 20,400,441 60,054,646 6.250,945 200,420,283 550,959,312 22, 222,960,205 22,832,908 52,756,229 6,589,766 198,790,096 517,174,950 * 29, 222,841,766 20,778,115 46,956,782 7,085,454 186,766,671 494,854,189 Aug. 5, 219,102,798 19,400,880 43,561,978 7,656,870 178,247,674 576,961,825 20,163,292 43,006,428 8,050,361 12, 215,409,842 175,788,185 468,483,275 ***** 19, 210,827,581 19,604,686 45,588,980 7,689,575 174,598,016 492,697,782 26, 209,428,805 16,028,615 54,249,806 7,982,414 179,083,676 872,124,809

The changes during the month are therefore a falling off in deposits of four millions, and their recovery to their former figure, a falling off of ten millions in loans, a falling off in specie of four millions, a heaping up of eleven millions in legal tender, and a decrease of two hundred millions per month in balances—all indications of lessened business and an absence of speculative transactions in the general markets.

The following statement shows the operations of the Bank clearing House for the weeks corresponding with those for which the above bank averages are given;

6,	CLEA	Brngs-	RAL	ANCES
Weeks ending.	Total of week,	Daily averages.	Total of week.	Daily averages.
July 1,	\$478,720,318	\$78,958,886	\$17,888,010	\$2,980,501
4 8,	875,504,141	62,584,028	18,284,545	8,089,091
" 15,	550,959,812	91,826,552	20,150,787	8,858,464
" 22,	517,174,956	86,195,826	22,896,080	8,782,680
" 29,	494,854,139	82,475,690	18,577,262	8,086,210
Aug. 5,	576,961,825	96,161,221	21,707,926	8,617,987
4 12,	463,488,276	77,247,212	19,374,247	8,229,041
" 19,	492,697,788	82,116,297	19,182,977	8,188,829
" 26,	872,124,810	62,020,728	19,726,181	8,287,688
Sept. 2,	895,968,697	65,998,946	18,944,140	8,157,856

The daily average clearings for the corresponding weeks of the year 1865-60 were as follows:

	1965.	1864.	1868.	1862.	1861.	1860.
July 1.	\$78,958,386	\$78,806,727	\$58,552,155	\$29,949,785	\$17,664,446	\$26,542,928
' 8	62,534,028	56,086,914	58,824,275	27,964,954	14,898,848	28,456,448
4 15	91,826,559	77,687,568	41,861,462	27,964,984	14,897,981	22,918,795
" 22.	86,195,826	67,190,691	47,447,408	27,108,468	14,827,511	21,289,451
* 29	82,475,690	66,573,288	48,701,970	24,861,271	18,569,254	28,417,789
Aug 5	96,161,221	78,481,149	49,897,884	28,821,046	13,402,889	22,626,029
" 12	77,247,212	65,768,278	49,822,693	28,290,485	18,362,112	22,984,855
" 19	82,116,297	62,888,464	62,292,680	24,609,848	18,824,888	22,483,949
" 28	62,020,728	67,716,745	65,400,780	25,145,861	18,484,385	22,561,086
Sept 2.	65,998,676	72,780,820	65,802,885	25,679,147	14,848,149	24,072,405

The following is the statement of the weekly averages of the New York city banks for the weeks ending on the dates named:

Weeks ending	Aug. 26, '65.	Aug. 19, '65.	Differences,
Loans	\$209,268,722	\$211,000,852	Dec \$1,786,630
Specie	16,028,688	19,620,802	Dec 8,507,114
Legal tenders	54,240,255	45,517,082	Inc. 8,728,228
Circulation	7,981,229	7,640,888	Inc. 290,891
Net deposite	179,084,004	174,480,870	Inc. 4,608,684
Av. ex	62,020,718	82,116,297	Dec. 20,085,589
Ratio of coin to liabilities	8.57 p. c.	10.76 p. c.	Dec. 2 19 p. c.
Inc. loans	21 banks.	21 banks.	-
Inc. specie	23 banks.	84 banks.	

COMPARISONS FOR SIX YEARS.

Weeks ending	Aug. 96, '65.	Aug. 27, '64.	Aug. 29, '63.
Loans	\$209,263,723	\$188,502,729	\$176,748,618
Specie.	16,028,688	19,902,949	82,080,055
Circulation	7,981,229	4,256,847	5,475,984
Net deposits	179.084,004	156,086,807	156,761,695
Av. ex	62,020,718	67,716,745	65,400,780
Ratio of coin to liabilities	8.57 p. c.	12.44 p. c.	19,74 p.c.
Weeks ending	Aug. 30, '62,	Aug. 81, '61.	Sept. 1, '60.
Loans	\$ 158,278,559	\$141,081,474	\$129,543,928
Specie	35,640,984	45,098,118	19,088,180
Oirculation	9,545,806	8,446,155	9,264,016
Net deposits	141,971,741	120,486,010	79,478,817
Av. expenditure	25,145,861	184,843,805	22,581,086
Ratio of coin to liabilities	28 54 p. c.	84.99 p. c.	21.41 p. c.

The following are the returns of the Philadelphia Banks;

PHILADELPHIA BANKS.

(Capital, Jan., 1868, \$11,740,080; 1865, \$13,815,720; Feb., 1865, \$14,485,450.)

Date, 1856.	Loans.	Specie.	Circulation.	Deposits.	Legal tenders.
July 8,	\$50,149,649	\$1.216,248	\$4,888,488	\$89, 127,801	
" 10,	50,188,778	1,137,700	6,758,585	41,844,056	
" 17	50,221,528	1,152,911	6,821,988	48,966,927	
4 24	52,454,760	1,154,587	6,986,449	46,166,928	\$19,418,864
4 81,	58,877,799	1,158,070	6,941,625	49,121,551	21,328,422
Aug 7	54,357,695	1.154,005	6,986,662	47,762,160	21,219,466
" 14,	54,529,718	1.158,931	6,989,217	44.561.749	20,845,048
4 22,	51,920,580	1.160.222	7.076.587	41,848,178	20,561,968
4 29,	50,577,218	1,155,197	6,988,528	88,864,910	19,640,768

These returns exhibits, in their small way, the same state of affairs as exist in New York. Nevertheless, in both cities the local trade never was better. The bank tables only indicate that it is not done on credit.

The following is the quarterly statement of the banks of Ohio, showing the condition of the several incorporated banking institutions of that State on the first Monday of August, 1865, as shown by their returns, made under oath to the Auditor of State:

BE	SOURCES.			
	Independent Banks.	Free Banks.	Branches State Bank of Ohio.	Total of
Specie		\$258,867	\$48,780	\$825,097
Eastern Deposits		446,782	78,842	525,623
Notes of other banks and U. S. notes		1,528,289	191,501	1,731,488
Due from other banks and bankers		108,411	297.279	405,690
Notes and bills discounted.	14,677	1,752,171	1,510,465	8,277,818
Bonds of Ohio, other States and U.S.		786,971		
Safety Fund and Bond and Mortgages.		100,012	581,714	
Real estate and personal property		115,665	92,925	
Checks and other Cash Items	6,869	76,568	2,948	
Other resources		28,540	1,019,961	1,055,448
Total resources	\$156,615	\$5,052,212	\$8,768,867	\$8,977,696
ш	BILITIES.			
Capital Stock	\$50,000	\$965,000	\$1,144,000	\$2,159,000
Safety Fund Stock		25,000	••••	
Permanent Reserved Fund	•••••		210,250	285,250
Circulation		66,095	1,176,168	1,300,810
Due to banks and bankers	48,891	485,830		699,348
Due to individual depositors	916	8,244,599	662, 81	3,908,247
Dividends unpaid	•••••	400	16,018	
Contingent Fund and undivided profits.	•••••	167,528	152,258	
Discount, interest, &c	8,760	98,254	140,884	
Government tax		••••••	1,780	
Other liabilities	•••••	•••••	94,669	
Total liabilities	8156.615	\$5.052,212	\$3,768,867	\$8,977,669

The statement of the previous quarter was published in our June number. A comparison of the two exhibits a decrease of capital stock of \$500,000, a falling off of circulation of \$1,393,000, a falling off of deposits of \$3,400,000, and an increase of bank investments in the east of \$1,000,000.

The following table exhibits the aggregate National Bank circulation: NATIONAL BANKS.

Number, capital, and circulation quarterly to the end of 1864, and periodically to date in 1865.

Dat	6.	Banks.	Capital.	Circulation
July	1,	\$1,878	\$840,988,000	\$146,927,975
" "	8,	1,410	856,280,986	149,093,605
66	15,		864,020,756	154,120,015
æ	22,		872,686,756	157,907,665
Aug.	5,	1,504	877.574.281	165,794,440
"	12,	1,523	379,781,701	169,598,960
44	19,	1.580	890,000,000	172,664,460
66	26,	1,534	892,614,888	175,265,690

The following figures show the resources and liabilities of the banks of the State of NewYork, as exhibited by their reports to the Superintendent of the Bank Department, on the 24th of June, 1865, compared with the two last quarterly returns:

	Dec. 81, '64,	March 25, '65.		June 94, '65.
Loans and discounts	\$196,649,946	\$159,665,897	********	\$87,866,524
Overdrafts	866,154	709,265	*******	884,859
Due from banks	22,916 081	18,628,244	********	7,748,8 94
Due from directors	9,226,712	8,182,724	8,995,569	*******
Due from brokers	11.042.883	6,897,650	4,005,578	• • • • • • •
Keal estate	8,142.807	7,070,085	8,200 and	4,211,244
Specie	20,239,286	19,490,280		18.586,769
Cash items	92.514.883	89,862,155		84,646,090
Stock, promissory and U S. 78-10			7 8-10 notes	
notes and ind. certificates	190,459,776	93,088,059	78,400, and	65,189,008
Bonds and mortgages	4,078,797	8,710,775	********	2,078,451
Bills of solvent banks and U. S. de-	40.0,	-,,	***************************************	,
mand notes.	20,261 .810	27,957.014	dem. notes.	22,785.687
Bills of suspended banks	9 648	2.718		2,749
Loss and expense account	2,260,786	1,908,900		999,087
Add for cents	877	827	• • • • • • • • • • • • • • • • • • • •	508
101 Comb			•••••••	
Total	\$488,888,193	\$420,844,099		\$289,888,756
	LIABILITI	76.		
Capital		2106,690,761	290,492,828	\$52,974,695
Circulation		81,180,546	27,550,208	14.521.887
Profits		28,845,847	22, 085.2 69	14.889.857
Due banks		45,905,639	86,211,779	20,791,929
Due individuals and corporations of	her than hanks		00,022,000	24,102,020
and depositors	101 40000 DUMB	9.107,764	1,141,628	1,501,849
Due Treasurer State of New York	• • • • • • • • • • • • • • • • • • • •	8.144.910	8,547,917	2.089,614
Due depositors on demand.		269,044,097	289.961.566	181,850,871
Due others not included in above head		2,671,197	2,282,768	1,406,754
Add for cents		2,011,131 521	445	291
***** 101 COURS		321		
Total		\$488,888,195	\$420,274,411	\$289,869,197

The difference in the above totals for June 24, 1865, is occasioned by two banks having failed to make balances; both are closing. Of the 309 banks reported for 25th June, 1864, one (incorporated) has surrendered its charter by legislative authority, one (association) has discontinued banking business, and 183 have been converted into national banks. The present report, for June 24, contains statements from 184 banks, a considerable number of which have since perfected their papers and become national institutions, and a small number have given notice of finally closing their banking business.

CUSTOM HOUSE AND SUB-TREASURY

Summary of the statements of transactions at the Custom House and Sub-Treasury for the weeks ending as specified:

Weeks	Custom		-Sub-Treasury-		Movement
Ending.	House.	Payments.	Receipts.	Balances.	in balances.
July 1	\$1.64×,507	882,420,847	\$27,420,618	\$42,822,099 —dec.	84,999,734
" 8	1,948,592	26,804,905	28,408,204	89,420,898 —dec	8,501,701
4 15	2,884,849	24,213,367	88,218,240	48,420,270-inc.	8,999872
4 22	2,878,668	22,965,427	27,620,621	58,075,464-inc.	4 695,194
" 29	2,516.631	23,598,588	81,012,926	60,489,802-inc.	7,414,338
Aug. 5	2,943.682	88,224,646	88,675,583	60,940,689 —dec.	450,887
" 12	2,790,822	26,305,162	28,991,766	58,627,293 —dec.	2.813,896
4 19	2,072,490	26,097,010	20,866,095	53,396,378—dec.	5,230,915
4 26	8,251,459	24,819,846	20,954,029	56,522,061 -inc.	5,125,688
Sept. 2	8,286,726	14,980,586	17,107,882	61,699,857-inc.	2,177,296

The following table shows the receipts and disbursements at the office of the Assistant Treasurer of the United States, at New York, for the month of August:

238	Journal of Banks	ing,	Currency, ax	d Finance.	[September,
Balance, Augus Receipts during	st 1, 1865 r the month :	••••	•••••	•••••	\$42,840,020
	• • • • • • • • • • • • • • • • • • • •	• • • •		\$18,190,600)
Loans		• • • • •		9,987,898	
	evenue			647,98	
	Department			158,409	3
				11,185,994	5
	88			8,098	
Miscellane	ous			27,555,40	3
					62,624,180
Tot Payments:	al	••••	•••••	••••••	\$105,464,201
				\$64,829,197	,
				47,906	
Dehit hale	nce August 1, 1865	••••	***********	41,000	\$41,089,897
Relence Or di	abursing accounts		••••••	\$17,745,289	W#1,000,001
	the month				- 71,408,681
Dalance		••••	••••••	A O B 10 010	
Dalance, Cr., in	terest accounts	•••	• • • • • • • • • • • • • • • • • • • •	\$2,710,810	
Appropriations		••••	••••••	2,232,699	
	old			454,575	
·	o tes			854,683	
Bal	ance	••••	••••••	• • • • • • • • • • • • •	\$2,683,751
By receipts for	customs in August, 1	864.	• • • • • • • • • • • •	• • • • • • • • • • • •	\$6,272,002
By receipts for	customs in August, 1	860.	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •	18,190,400
Inc	rease in August, 1865		• • • • • • • • • • •		\$6,918,397
	Bullion and Expense				665,348
Ry coin receive	d during month	11000	union money	\$404.709	000,010
By fine hara re-	ceived during month.			429,081	- 838,078
	ance				\$1,419,222
By funds in har	nd, in Assistant Treasu	rera	Office	\$61.918.071	V -,,
	say Office				- 62,266,982
By fine bars at	Aseay Office		••••••	128,072	}
	illion at Assay Office.			818,481	986,558
	•				
Tot	al	• • • • •	• • • • • • • • • • •	••••••	\$ 62,203,58 6
Less Temporar	y Loan, to be reimbure	ed	• • • • • • • • • • • • •	\$1,612,847	0040000
-	••••••				2,846,888
	ance				
Statement of	of business at the U	nited	States Assa	y Office, at N	ew York, for
the month end	ing August 31:				
Deposits of gold	d- -				
Foreign coins	 				\$10,000 00
					60,000 00
United State	s bullion	••••	• • • • • • • • • • • • • • • • • • • •	•••••	684,000 00
Total	er, including purchase	••••	• • • • • • • • • • • • • • • • • • • •	•••••	\$754,000 00
Foreign seine	er, meruding purchase				48,000 00
					9,000 00
Hotting on	s bullion (contained in	mol.	\ - • • • • • • • • • • • • • • • • • •	••••••	8,000 00
do de		Roid	7·····	• • • • • • • • •	8,000 00
go di	· (out come).	• • • •	•••••	••••••	

\$65,000 00

Total.....

Total deposits, payable in bars	205,000 00 614,000 00
Total	\$819,000 00 980,142 00
Gold bags stamped	588,850 00

The following are the returns of the Bank of England:

THE DANK OF ENGLAND RETURNS (IN POUNDS STERLING).

Date, 18	945	Circulation.	Public Deposits.	Private Deposits.	Securities.	Coin and Bullion.		o of
	5,	42,717,616	9,848,667	14,448,885	88,629,456	15,099,948	8	4
" 15	ž,	22,948,568	4,590,288	16,229,845	81,559,914	14,561,150	8	*
" 19	9,	22,789,406	4,982,108	14,894,217	80,992,455	15,088,867	8	"
* 2 6	3,	22,590,254	4,770,902	15,989,818	82,181,100	18,603,050	8	4
Ang. 9	2,	28,208,757	5,214,877	14,681,727	81,054,027	13,603,815	81	•4
" 9	,	28,881,857	5,264,789	14,688,181	81,726,066	18,845,060	4	æ
4 16	,	28,887,419	5,826,458	14,962,787	8 2,071,253	18,242,850	4	4

The London Economist, of the 19th, says:

"The demand for discount has been moderate throughout the week; but, owing to the unsettled state of the weather and consequent fears for the harvest, a general feeling of caution has been shown. Hence, although an abundant supply of capital exists, the usual rate has been maintained as high as the bank minimum of four per cent, and in only exceptional cases business has been done at a fraction less. To-day there has been a rather better demand, partly from the ordinary increase of applications on a Friday, and partly from the maturing of some rather large amounts of Indian and Australian paper."

Subjoined are the current terms for bills of various dates:

80 to 60 days	4 per cent.
8 months	4 do
4 months	41 do
6 months—bank bills	41 do
6 months—trade bills	5∮ do

On the Stock Exchange there has been an abundant supply of money, and the rate for short loans has receded to 1 1-2 and 2 per cent.

The following are the returns of the Bank of France:

BANK OF FRANCE.

		Loans.	Cash and Bullion,	Otreulation.	Deposits. Int	orost,
July	6	591,852,987	521,852,745	859,170,675	2 21,419,987	81
ď	13	594,467,985	498,688,812	884,390,025	188,481,698	8 1
4	20	601,711,488	498,997,271	899,847,175	179,478,477	8 <u>†</u>
44	27	610,976,748	494,212,841	898,722,075	199,182,020	8∔
A ugust	8	629,185,610	498,250,442	898,383,075	219,288,186	8į
	10	619,750,848	486,867,696	897,859,928	200,211,070	8 į

Without any material change in the circulation or decrease of cash and bullion, the returns during the month exhibit a moderate increase of deposits and loans, until the 3d of August, when both these lines fell off, and showed a decrease of some ten million frames by the following week.

THE UNITED STATES DEBT.

Wz give below the statement of the Public Debt, prepared from the reports of the Secretary of the Treasury, for May. July, and August, 1865.

DEBT BEARING IN	TERRAT IN COIN		,
Denominations,	-		Anomat St.
6 per cent. due December 31, 1987	May 81 \$9,415,250	July 81 \$9,415,950	August 31. \$9,415,250
6 do July 1, 1868	8,906,842	8,908,849	8.908.333
5 do January 1, 1874	20,000,000	20,000,000	90,000,000
5 do January 1, 1871	7,029,000	7,029,000	7,022,000
6 do December 31, 1880	18,415,000 50,000,000	18,415,000 50,000,000	18,415,000 50,000,000
6 do June 30, 1861, exch'ed for 7.30e	89,155,650	189,545,450	139,194,000
6 do May 1, 1867-83 (5.90 years)	114,780,500	514,780,500	514,880,500
6 do November 1, 1869-84 (5.20 years)	590,789,000	91,789,000	91,789,000
5 do March 1, 1874–1904 (10.40s) 5 do January 1, 1885. (Texas Indem.)	172,770,100	172,770,100	172,770,100
6 do January 1, 1865, (Texas Indem.) 5 do July 1, '81 (Oregon war)	842,000 1,016,000	1,016,000	1,0.6,000
6 do June 30, 1881	65,000,000	75,000,000	75,000,000
Aggregate of debt bearing coin interest	\$1,108,113,842	\$1,108,662,143	\$1,108,310,192
DEST BEARING INTER	EST IN LAWFUL	MONEY.	
4 per cent Temporary Loan 10 days	\$650,477	\$646,936	\$6 18,1 28
6 do do notice.	11,365,890	28,899,263	85,429,898
5 do do (notice.) 6 do Certificates (one year)	59,419,495	74,570,641	71,101,187
6 do Certificates (one year)	126,536,000 50,856,380	106,706,000 39,954,980	85,098,000 82,954,280
6 do Three years' comp. interest notes	175,148,690	212,121,470	217,694,160
6 do inity-year nonds, (Union Pacine R.)	210,220,000	1,258,000	1,258,000
7.30 do Three years' treasury notes, 1st series	800,000,000	800,000,000	800,000,000
7.80 do do do 9d series	800,000,000	800,000,000	800,000,000
7.30 do do do 3á series	99,511,650	280,000,000	220,000,000
Aggregate of debt bearing lawful money int	•	\$1,289,156,545	\$1,974,478,108
DEBT ON WHICH INT	PEREST HAS CRAS		
7.30 per cent Three years' notes	\$456,150	\$658,55 9	\$884,450
do Texas indemnity bonds Other bonds and notes	890,190	839,000 339 ,570	839,000 829,570
			
Aggregate of debt on which int. has ceased	\$786,270	\$1,527,120	\$1,508,090
	IG NO INTEREST.		
United States Notes	\$400,000,000	8400,000,000	\$400,000.000
do do (in redemp. of the temp loan) Fractional currency	38,160,569 34,667,404	83,160,569 95,750,088	88,160,569 26,344,743
T. Inchouse certained.	22,001,302	20,100,000	20,013,122
Currency	\$457,827,978	\$458,910,601	8459,505,811
Currency	40,150,000	15.786,000	2,111,000
Aggregate of debt bearing no interest	\$497,977,973	\$474,646,601	\$461,646,601
Amount in Treasury—	\$251,011,010	\$ -1140104002	4 -0-10-0100 4
Coin		\$85,887,957	845,485,771
Coin Currency	\$25,148,703	81,401,774	42,782,284
·			
Total in Treasury	\$35, 148, 708	\$116,739,633	\$ 88,218, 055
	ULATION.		
Debt bearing interest in coin	\$1,108,118,849	\$1,100,668,647	\$1,108,810.192
Debt bearing interest in lawful money	1,068,476,871	1,989,156,545	1,974,488,108
Debt on which interest has ceased	786,970	1,597,190	1,508,090
Debt bearing no interest (currency) Uncalled for requisitions	557,827,97 9 40,150,000	488,910,601 15,786,000	459,505,811 2,111,000
Onemica for redunitions			
Aggregate debts of all kinds	\$2,660,834,456 25,148,769	\$2,874,092,908	\$2,845,907,656
Cash in treasury	¥5,148,762	116,739,633	88,318,025
Annual interest	PATABLE ON DE		AAI WAA 555
Payable in gold	\$64,490,489	\$64,521,837	\$64,500,500
Payable in lawful money	60,158,885	78,740,681	78,531,036
Aggregate amount of int. payable annually— not including int, on the 3 years' comp. int. notes, which is payable only at maturity.	\$194,638,874	\$189,969,868	\$188,021,683
LEGAL TENDER NOT			
One and two years' 5 per cent notes	\$50,856,380	\$79,955,980	\$35,954,230
United States notes (currency)	483,160,569	488,160,569	488,160,569
Three years' 6 per cent compound int. notes	175,148,690	212,121,470	217,024,160
Aggregate legal tender notes in circulation	\$659,100,569	\$685,286,209	\$684,188,050

THE DETROIT CONVENTION AGAIN.

We have received the following letter from an old contributor, criticising our article in the last number on "the Detroit Convention." A few words in reply follow the letter.

MR. WM B. DANA, Editor Hunt's Merchants' Magazine:

Your remarks on the proceedings of "The Detroit Convention," are apparently from a prejudiced source, and induce me to take a liberty with a friend's letter, and ask you to publish it. It is written by an intelligent Engineer, well known in the East and the West, and, to use the language of a Boston correspondent, "is an Engineer of long experience and wide-spread reputation."

He writes me from Cedar Rapids, the 13th inst., on a tour to the West, having had a seat in the Convention, "The Niagara Canal resolution had a very cordial support from a large majority of the Convention at Detroit."

If the writer is correctly informed, they were only opposed by one selfish locality. Their objections were answered on the spot.

Please let me correct your statement that "a resolution was adopted, to enlarge the Illinois Canal to ship capacity, and another made in favor of constructing a Ship Canal, from Lake Champlain to the Hudson." No such resolution was introduced or voted on.

It is true as you state "that 400 of our leading citizens"-and they were intelligent merchants from all parts of the country- got together in Detroit in familiar converse, to discuss matters vital to the best interests of 25,000.000 of men." It is also true, that the West, as well as the East, did in plain language -as they have a deep interest in a Northern Pacific Railroad, and the Niagara Ship Canal, say they would not be trifled with, and introduced the resolution you quote. They had, however, in familiar converse, reference to the Illinois and the Lake Champlain Canals and the Mississippi treaty, to court their influence. They stated truly, "That the State of New York was geographically located on the highway of Commerce, between the great chain of lakes, and the seaboard, having within her borders the Metropolis of the nation, she is bound by every consideration of interest and true policy, and the courtesy she owes her sister states to improve and enlarge the the shortest water communication between the Lake and tide waters, failing to do so," these 400 leading merchants moved not as a threat, " failing to do so, New York must not complain if a portion of her great inland commerce shall be directed through other and cheaper channels of commerce."

This language is only following the key note that was struck by the Board of Trade of Troy, in the resolution they passed the 24th June, 1864—a year ago—having under consideration the construction of a "railroad from Troy to the Niagara River" when they "Resolved that this Board notices with approval and satisfaction, a movement coming from Western men, for greater facilities between the Lake and the Sea Board by a new independent and competing link, through this State, already demanded, and with reference to the future, is indispensable." Resolved, that in the judgement of the Board, the best route

for a railroad from Lake Ontario eastward, through this state, as yet unoccupied" (this will apply to the Niaraga Ship Canal, the best and shortest water route) "and that partly the Hoosac Tunnel completed, an east and west line can be formed, which will rule the rates and command the traffic between the great West, and the eastern markets." This is as true as gospel, as I stand ready, if desired, to prove to you, by levels taken over the line of the level Bridge road from Niagara to Rome, and then by the vallies of the Mohawk, the Hudson valley and tide water at New York.

On the 14th June, 1864, a prominent and intelligent citizen of Boston wrote me: "Boston requires a better connection with the Lakes and the West, and will not rest satisfied until the consummation of her wishes. While passing over the tunnel of the Hoosac Mountain," (I hear, from realiable authority, that they are now working 16 feet per diem, on the east, and working with compressed air after the Italian method at Mount Cenis) "Boston looks with deep interest to the most level lines, which are eventually to connect her by the most direct route with the flourishing cities of Oswego, Rochester and Lewiston"—on the Niagara river.

"It must not be forgotten," he adds, that the Eric Canal and the Central Railroad, with these branches have been built to reach New York, and that the most direct route to Liverpool, to the great seats of Eastern Manufactures, to the lumber ports of Maine and New Brunswick and Fisheries of Massachesetts and Nova Scotia is through the Hoosac Tunnel, the Deerfield Valley and Boston.

"Our State has assumed the Hoosac Tunnel as a state enterprize, working at four faces in an easy and self-sustaining talcon slate. They are sinking a large central shaft, and building a dam across the Deerfield River, to drive the work with machinery, moved by compressed air." I learn, as you may, "that Massachusetts is working 16 feet per diem, and has sunk a shaft 104 feet in the center. By these quotations you will perceive, that there is no fatal assumption by these intelligent merchants at Detroit."

They know, now that there is peace, that in two to three days—with steaming from New Orleans—will take a steamer beyond and to the north of the heated Gulf Stream, to cool waters. This was the former objection to this route, in its heating grain and souring flour, by my own experience; while, on the north, in Canada, it is found that the risk to enter the St. Lawrence, from fogs, is in a great manner done away with, by the use of steam to make courses that could not be made by sails.

The capitalists of Great Britain and Canada, since the repeal of the corn laws, and in a measure without reference to dividends, and since the evidences we have given, to raise wheat and corn on our rich western prairies, and also to place it, with our internal improvements, in the regulating market of the world—St. Mark's Lane, London—Great Britain feels independent, as she is, of the continent of Europe, and particularly of Russia, for supplies of food. To be independent and on the failure of her crops she has expended near \$500,000,000 on the St. Lawrence Valley route, by the construction of the Tubular Bridge, the

^{*}This part of the route from Oswego to Rome, 60 miles, will be finished in 2 months, the iron having arrived, and is now laying for which it has been delayed.

f

Grand Trunk and Great Western railways, leading to Detroit and our prairies, and by this route the sea-board, independent of New York.

There is no wonder then that Mr. Aspinwall, the President of the Board of Trade of Detroit, should ask New York "to improve and enlarge the shortest water connection with the lakes and tide waters," meaning, undoubtedly, State constructing, or aiding the United States Government to construct the Niagara Ship Canal.

Reliable reports from several competent civil engineers, have demonstrated this to be the "shortest" and best link from Lake Erie to Lake Ontario and to New York.

They prefer the use of natural waters for 150 miles via Oswego, untolled, often asked to be tolled by Buffalo, unless the city of New York think, with her, it better to use more expensive artificial waters in some places in sight of and parallel to Lake Ontario, even if they had to pump up water, on some of the levels, to supply the Erie canal, as was proposed to the canal Board by a leading merchant and forwarder of Buffalo, whose name is at your service, if desired, and who took a prominent part in the Detroit convention, against the Niagara Ship Canal.

On this principle of artificial waters, as by the Erie canal, with the present admitted difficulty of a supply of water from the heavens, to be caught in reservoirs, or pumped up on the several levels, to supply the canal and to keep the canal in repair, with repeated interruptions, by breaks, is better than natural, deep waters, by Lake Ontario, from Niagara river, and without tolls, is the better plan, Buffalo and our State engineers made a great mistake that they did not advocate the making of a canal alongside of and parallel to Lake Erie, and then by Cleveland, Toledo, etc., to the West.

The time was when Mr. F. Hunt, the former editor and proprietor of your valuable commercial magazine, published twelve and a half pages in your May number, 1845, Vol. 12, page 432, of a very able and plausible article, for the more speedy "enlargement of the Erie canal," written by Mr. J. Bloomfield Jervis, then State Engineer. I took leave to reply to it, in three and a half pages, August number, page 181—a little ahead of time—and said, among other arguments, "A canal around the Niagara Falls, and by Oswego to the Hudson, constructed for the special benefit of the growing West, and for the city of New York, could sustain, and it would be proper to charge discriminating tolls, and still be a cheaper route than the enlarged canal." "The canal around the Falls of Niagara should be a national work, and such was the opinion, at the time, of General Jackson, to the writer, then President." I then added, "If it should be declined by the general government, let the Empire State construct and control the pass."

The article closed as follows, and to which I refer:

"I find, however, in my seal for well constructed and located railways, to compete with canals, I have been lead from the subject, I wished to present to your readers, viz:

1st. That the Erie canal is not now used up to half its capacity. It can, by further improvements, be trebled.

- 2d. That the decrease of the forest will make room for more valuable tonnage, the produce of agriculture and manufactures.
- 3d. That a railway, such as the Penn. and Reading; or such a one as may be located and constructed from Lake Erie to the Hudson, is destined to relieve the Erie canal of much of its business.

Further, no enlargement of the Erie and Schuylkill canals, will permit these works to enter into successful competition, in carrying coal, lumber, provisions, or any bulky article, with a railway. The canal loses more than one year in three, and, in my view, this is about the ratio of comparative value and advantage to the public."

That railways do, and can transport as cheap, if not cheaper, in some situations, than canals, cannot be disputed. This will be found true in an examination of the actual cost of transportation on the Philadelphia and Reading railroad of Penn., compared with the Schuylkill Canal by its side. The Western railroad of Massachussetts, even with its heavy and long line of grades of 83 feet to the mile, is now carrying (1845) all classes of produce on better terms (1 6-100 cents per ton, per mile,) than the average charge made by our forwarders on the Erie canal, for the last five years. I had almost said for the average tolls on merchandize and provisions, exacted by the State of New York. . . .

"The late railroad charters granted in England are accepted with avidity, and are above par, parallel to canals and the coast, limiting the charge for freight at a of a penny—equal to 11 cents—per ton, per mile. These are strong facts in favor of railways.

"That a line of railway from Lake Erie can be located on a level or descending grade from Buffalo to the Hudson, there can be no doubt. Also, that when constructed with a double track and turn-outs, and with a heavy T or rail of 70 pounds to the yard, it can transport more tonnage than can be carried by the Erie canal, even when enlarged. I am aware that this will startle many, and be considered entirely heterodox. Time, however, will test its truth. It now has (1865)—see the opinion of Mr. J. B. Jervis.

"Let us clearly understand our position. We have arrived at a new epoch in the history of the world. A new element of civilization has been developed, as was the invention of letters, as was the printing press, so is the railway in the affairs of mankind. It is a revolution among nations. A moral revolution, affecting the diffusion of knowledge, the interchange of social relations, the perpetuation of peace, the extension of commerce, and a revolution in all the relations of property

We refer, by the latter observation, to the cheapness of all kinds of commodities, by the facilities of carriage and the saving of time, on the part of producers, afforded by railways, and especially to the influence of railways on the value of houses and lands, hence the demand for railways, to connect every town. This view, presented in 1845, has lost none of its force by subsequent experience. . . .

I take some pride, I will allow, in referring you to this article of 1845, as Mr. Hunt introduced it with the complimentary remark, and is my excuse for asking you to publish this in your next number:

"Railroads and Canals Compared .- We cheerfully give place to the follow-

ing article from an intelligent correspondent, a gentleman who has spent much time in investigating every subject connected with internal improvements. It will be seen that he advances views at variance with those contained in an article in the May number, Vol. 12, 'on the enlargement of the Erie canal' from the pen of J. B. Jervis, Eq. Our magazine is open, as we have repeatedly stated, to the free and fair discussion of every subject falling within its scope,"

My essay of three and a half pages was not replied to.

It gives me pleasure to see that since he built the Hudson River Railroad and is now President of the Chicago, Fort Wayne, and P. Railroad, and that, as an old friend and relative, although we differed in views twenty years ago, he has sent me his valuable work—"A Treatize on Railways and their Management." This makes me the more anxious to claim of you the insertion of the enclosed article in your September number, or its return.

In October or November, the parties who intend to take steps to carry out the Troy and Boston views, as expressed by their Boards of trade, propose to move to get the most level railroad, aided by British capitalists, between the Hudson and Niagara rivers, on which, if you desire, I will keep you posted.

J. K. R.

REPLY.—Our correspondent has not justly apprehended the tenor of our remarks in relation to the proceedings of the late Commercial Convention at Detroit. It was the purpose to regard them in a light as favorable as possible. This may be perceived from the following sentences at the close of the article:

"The Detroit convention is now a story of the past. It has rendered an important service to the country. Four hundred of our leading citizens have come together in familiar converse, to discuss matters vital to the best interests of twenty-five millions of men, Regarding commerce, very properly, as of the last importance, their errors lay in that direction. If they could have added somewhat of statesmanship to their discussions, there would have been more prospect of practical results; whereas, now, they have been, to a great extent, beating the air. They only considered the European trade; forgetting that the South is to be opened for a commerce more stable and lucrative than the marts of Europe. The neglecting of the question of finance was unfortunate, tending, as it does to impair confidence, in the wisdom and ability of the men controlling the proceedings.

"But the impetus given to the subject of reciprocal trade will compensate for all these short comings. It was a step taken in the right direction; and, if followed up, will aid in the adoption and perpetuating of a liberal commercial policy. This is most required at the present time to enable this country to recover from the depression created by the Great Rebellion, and place us again in the front rank of commer-

cial nations."

This is not the language of prejudice or unkindness. As to the statements in regard to a resolution for the enlargement of the Illinois Canal, it was obtained from one of the reports of proceedings published at the time, we think, in a Cincinnati paper. There was, as our correspondent ought to know, a report made by S. Dewitt Bloodgood, in favor of a ship canal from Lake Champlain to the Hudson; and a printed copy of it is before us. So much for the issue, an unimportant one it seems to us, on the matters of fact.

The demand is made by the leading men at the Detroit Convention, if we understand our correspondent rightly, that New York shall impose a direct tax upon the inhabitants of the State for the purpose of constructing a ship canal around Niagara Falls, so that western forwarders can send grain and flour east, without paying toll on the canals of New York. "Failing to do this," says their resolution, "she must not complain if a portion of her great inland commerce shall be diverted through other and cheaper channels of commerce." Anticipating that New York will not need this menace, the Convention wants the General Government to undertake the work.

We are aware that there has been, for many years, a rivalry between the merchants of Buffalo and those of Oswego—a rivalry which "crops out" whenever their representatives happen to be brought together, whether in a convention, or a legislative body. In this controversy we have no part. Our purpose is to comprehend the subject of commerce as a whole, paying little regard to local rivalship. We consider Buffalo and Oswego pretty much alike, both equally selfish and equally public-spirited; and we trust that each will receive due favor in our columns, and at the hands of the State Legislature and Federal Congress.

But the construction of internal improvements is not properly a part of the functions of government. Presidents Madison and Monroe took this view, and would give no sanction to the project of constructing a national canal through the State of New York. General Jackson vetoed the Maysville Road bill, on the same ground. Many of our States, however, acted on a different principle, and plunged into a vortex of indebtedness from which they have not yet succeeded in extricating themselves. Several of them sold their public works, and several have repudiated the debts for their construction.

Neither is this a time to demand of the United States, or of any State government to enter upon works of this character. A national debt of three thousand millions of dollars has been incurred to meet the expenditures of civil war; and till an equitable system of revenue shall be devised, and a financial policy adopted to make the debt manageable, no one should ask or expect Congress to add to the public burden for the sake of internal improvements. A further increase of indebtedness, every statesman knows, will take so much from the value of Federal securities.

Besides, the State of New York has done her whole duty in the matter. She constructed her canals when the Great West was but Indian hunting-grounds, and she has since expended for their enlargement, millions upon millions, which will never be returned to her treasury. The civil war has doubled her indebtedness, beside the immense sums borrowed by the towns and counties.

It is easy to see that while such immense indebtedness, with Sisyphean weight, bears down our population, no public man, except a reckless politician, would venture to sustain such a project. A people taxed to the limits of endurance, and perhaps beyond them, will not be likely to tolerate an addition to the load.

Besides, it is not necessary for the states or Federal government to engage in the work. Whatever may be the store of product in the West awaiting shipment, the present avenues of commerce, the railways and canals, are far from being crowded with transportation. The Eric canal, with one-seventh larger capacity than last year, or ever before, lies comparatively idle. Under these circumstances, with present facilities apparently

more than ample, it cannot be asked with propriety that they shall be increased.

When our correspondent attempts to show that immense quantities of flour, wheat, and corn in the West are awaiting transportation, he seems to forget that there is still another requisite of even greater impotance than railway or canal. Without a demand somewhere, their supplies are of little value.

It is not the legitimate function of Government to regulate commerce, either by discriminating burdens, or fixing or constructing its avenues. There is ample private capital for investment in routes of transit. The capitalists of Boston are hard at work with their Hoosac Tunnel, and they have built railways from that city to Lake Ontario. The New York Centrat Railroad Company is engaged in perfecting communications, so that trains of cars can be run continuously between New York and Cincinnati, also between New York and St. Louis.

In due time other enterprises will be commenced for the same purpose. It does appear to us that there are avenues of trade sufficient for the present exigency. But if our capitalists think differently, there will not be any considerable obstacle to the building of a ship canal around Niagara Falls. But there is no propriety, we insist, in seeking to throw this burden on Government. The time is probably not distant when it will be demanded that the State of New York shall abandon her canal policy outright, and following the example of other States, sell her public works. They are ceasing to be sources of revenue, and it is not consistent with principles of sound financial economy to keep property that is unremunerative. Especially is this true in the case of a government which should neither monopolise a department of industry, or maintain competition with private individuals.

We do not take issue with the Detroit Convention in regard to its purpose of securing facilities for commerce. Our only question is as to the means of accomplishing the result. While opposed to making appeals to State or National Legislature, or to British authorities to engage up a extensive systems of internal improvement, as opposed to sound republican and financial principle, we are in favor of every undertaking which enterprizing citizens may initiate for the furtherance of commercial intercourse. In calling attention to this matter, we believe that that Convention has done much good. In an eclectic spirit we are disposed to take advantage of it, while we discard the residue.

SILKS TO BE MORE COSTLY.

The silk breeders of France, says the London Pall Mall Gazette, are in a position of the greatest distress. A strange disease, which has reappeared among the worms from time to time—notably in 1688 and 1710—has, since 1863, recommenced its ravages, till the price of seed has risen ten-fold, and the demand for mulberry leaves has so fallen off that the planters threaten to cut down the trees and use the lands for some more profitable cultivation. The disease shows itself, according to a petition analysed in the China Telegraph, just as the worm is about to begin the cocoon, so that the breeder has the trouble of rearing for nothing, and has to purchase seed, as it were, in the dark. Repeated experi-

ments seem to prove that the only seed which can be trusted is that from Japan. and that the breeders therefore pray the State to aid them by bringing home their supplies in men of war. It seems probable that this request will be granted, and also that the evil which has spread through all silk-growing countries, except Japan, is not temporary, but may last as long as the potato rot and the odium. The real obstacle to silk growing seems to be the slow growth of the mulberry. The worms live and work in most countries, but they want mulberry leaves, and nobody is willing to plant orchards which will not begin to bear for 25 years. It would be no matter of surprise if silk in the next generation became as costly as under the Roman empire, and a silk dress as complete a test of wealth as it was 200 years ago.

NO MORE NATIONAL BANKS IN PENNSYLVANIA.

The following letter from the office of the United States Comptroller of the Currency, in reply to one making inquiries concerning the relative proportion of national banking capital allowed to the various states, and especially with regard to the public statement that nomore charters would be issued to Pennsylvania, will be found to possess much interest at the present time :-

> TREASURY DEPARTMENT. OFFICE OF COMPTROLLER OF THE CURRENCY, WASHINGTON, August 9, 1865.

Your letter of the 8th inst. is received. The amendment to section 21 of the Currency act, passed March 8, 1865, provided that \$150,000,000 of the amount of circulation contemplated by said act should be apportioned to the different States, according to the representative population, and \$150,000,000 according to the existing banking capital, resources and business of the several states. The amount allotted to New York upon representative population was \$18,588,500; to Pennsylvania, \$13,882,500; Ohio, \$11,173,500. Upon existing banking capital, resources, business, &c., to New York, \$54,935,000; Pennsylvania, \$12,645,000; Ohio, \$6,450,000; giving an aggregate under the apportionment to New York of \$58,478,000; to Pennsylvania of \$26,527,500, and to Ohio \$17,628,500.

On the same day on which this amendment was passed, another amendment was added, providing that State banks having a capital not less than \$75,000 should have the right of conversion to the national system, over new organizations, until July 1. 1865. Accordingly, State banks were allowed to accept the provisions of the National Currencyact up to that date. The result has been to give New York \$78,078,652, Pennsylvania \$40,800,996, and Ohio \$18,487,500, which is an ex-cess in New York of \$19,600,152, in Pennsylvania of \$18,839,196, and in Ohio of \$864,900. These figures are made from our books as they stood on the 1st inst. You will observe that Pennsylvania, having exceeded her apportionment by over thirtern millions, is not equitably entitled to any additional sum: and as the entire amount of national currency provided for in the law will be absorbed by banks already organized, or which have received authority to organize, it is now impossible to consider new applications.

B. R. HULBURD, Deputy Collector.

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MERCHANTS' MAGAZINE

AND

COMMERCIAL REVIEW.

OCTOBER, 1865.

ARIZONA-ITS RESOURCES AND PROSPECTS.

BY HON. B. C. M'CORMICK, SECRETARY OF THE TERRITORY.

To be rightly appreciated Arizona must be taken as a whole. Those who know it only as "the Gadsden purchase," those who have no knowledge of more than the Colorado River District, and those who are only familiar with the newly opened central and northern regions, are incompetant to furnish that complete view of the Territory which is necessary to a correct understanding of its varied and extensive resources, and to a proper estimate of its progress and prospects.

The general lines of the Territory are thus defined in the organic act, approved February 24, 1863:—"All that portion of the present Territory of New Mexico situate west of a line running due south from the point where the south west corner of the Territory of Colorado joins the northern boundary of the Territory of New Mexico." In other words, all of New Mexico, as formerly existing, between the 109° longitude and the California line, embracing 120,912 square miles, or 77,383,680 acres, a

district three times as large as the State of New York.

The locality of this broad area pre-supposes great metalic wealth. The mountain ranges are the prolongation of those which, southward in Sonora, Chihuahua and Durango have yielded silver by millions for centuries past, and which, northward in Nevada, are now amazing the world by their massive returns of the precious ores. The general direction of the mountains and the veins are northwest and southeast, and there are numerous parallel ranges which form long valleys in the same direction. These, and the broad and level bottoms of the rivers, which may be easily and cheaply irrigated by acequias or artesian wells, under which treatment the soils return an immense yield, and, independent of the seasons, produce, so far as tested, every variety of grain, grass, vegetables, fruits and flowers. While it has some barren and desolate country, no mineral region belonging to the United States, not excepting California, has, in proportion to its extent, more arable, pastoral and timber lands. Those who have assert-

ed to the contrary have been superficial and limited in their observations, or wilfully inaccurate in their statements. In the language of a recent editorial in the Arizona Miner:

"For its extent, there is not a section in the United States which more abounds in glades and vales, and wide-spreading plains, suitable for cultivation, and only awaiting the hand of industry to blossom as the rose."

The climate, considered either in its relations to health and longevity, or to agricultural and mining labor, is unrivaled in the world. Disease is unknown, and the warmest suns of the Gila and Colorado River bottoms are less oppressive and enervating than those of the Middle States. The proportion of fine weather is greater than in any other part of the world I have visited or read of.

The valleys of the Gila and Santa Cruz, the San Pedro, and other streams, are large and equal in fertility to any agricultural district in the United States. The San Pedro Valley, over one hundred miles in length, is, perhaps, the best farming district south of the Gila River. The Sonoita Valley, which opens into the Santa Cruz near Calabazas, is some fifty miles

long.

Prescott, the capital, is in the heart of a mining district, second, in my judgment, to none upon the Pacific coast. The surface ores of thirty mines of gold, silver, and copper which I had assayed in San Francisco, were pronounced equal to any surface ores ever tested by the metallurgists, who are among the most skillful and experienced in the city, and, so far as ore has been had from a depth, it fully sustains its reputation. The veins are large and boldly defined, and the ores are of varied classes, usually such as to be readily and inexpensively worked, while the facilities for working them are of a superior order. At the ledges is an abundant supply of wood and water; near at hand are grazing and farming lands, and roads may be opened in every direction without great cost. Some of the streams are dry at certain seasons, which fact renders placer mining an uncertain enterprise in this part as in other parts of the Territory; but for quartz mining there could not possibly be a more inviting locality. The altitude is so great that the temperature is never oppressively warm; and the nights, even in midsummer, are refreshingly cool and bracing. The ascent from the river by the roads from La Paz and Mojave is so easy that with the small amount of work already done upon the same, the heaviest machinery may be readily transported. The distance by either road is about one hundred and sixty miles, and the charge for freight from six to eight cents per pound. Contracts may now be made for the delivery of machinery at Prescott from San Francisco, via the Colorado, for ten cents per pound.

Prescott is built exclusively of wood, and inhabited almost entirely by Americans, mainly from California and Colorado. Picturesquely located in the pine clad mountains, it resembles a town in northern New England. The first house was erected in June 1863, and now the town has some hundreds of inhabitants, and the country for fifty miles about, including a dozen mining districts and farming valleys, is largely taken up by settlers. The valleys will, it is thought produce good crops without irrigation, as

the rains in this region are frequent and heavy.

Weaver and Wickenburg, upon the Hassayampa, the one fifty and the other seventy miles south of Prescott, and each about one hundred and

ten miles east of La Paz, upon the Colorado, are mining towns and center, of a considerable business. The former is at the foot of Antelope Hills upon the summit of which very rich placers were discovered early in 1863, the working of which paid largely for a year or more—and probably would at present with a proper arrangement for the elevation of water. Maricopa Wells and Pima villages in the Maricopa and Pima reservations upon the Gila, about one hundred and twenty-five miles southeast from Prescott, and some eighty miles northwest from Tucson, are places of Indian trade, and depots of grain and other supplies for the troops in the Territory. Eastward from Prescott, upon the Agua Frio, the Verde, the Salinas, and other streams, all the way to the New Mexican line, exploring parties have discovered evidences of great mineral wealth and excellent agricultural districts. Northward to the villages of the Moquis, and the San Juan River, the country is but little known, but believed to be prolific in the precious ores, and in timber.

Some of the most promising districts of the Territory have not yet been prospected at all, and others only in a most superficial manner. It is the opinion of many that the richest mines are yet unfound, and lie eastward from Tucson and Prescott; but if one in ten of those already known yields such a return, upon the introduction of proper machinery, as is promised by the indications and tests had to this time, Arizona will far excel all the other territories of the Union in its metallic revenue.

For a year after the organization of its government the Territory was without a mail or post-office. Now a weekly mail is established from Los Angeles and Prescott, and eastward to Santa Fe, via the 35th parallel, where it connects with that for the Missouri River. Other routes are proposed and will at once be authorized. A company is organized to furnish telegraphic communication between Los Angeles and Prescott, and it will doubtless be had at an early day, and so put the Territory in immediate communication both with the Pacific and Atlantic coast. Once built to Prescott, and the project is entirely feasible; the line could soon be extended eastward to Santa Fe and Denver.

Primarily a quartz mining country, the settler in Arizona must not expect the quick wealth often obtained from the placers. These, while numerous and rich, are not, as before stated, to be depended upon. To engage in quartz mining, on his own account, he will need some means. The introduction of machinery now going forward, both from the Atlantic and the Pacific, and the extensive development of the mines, will make a demand for labor at remunerative wages. There will also be an encouragement for the trades. Mechanics of all kinds will be needed. For farmers and herdsmen there is an immediate inducement. The expense of mining operations can in no way be so speedily reduced and the general prosperity of the Territory advanced, as by the extensive production of bread and meat. This is a first necessity, and may at once be made a source of profit to those who engage in it with willing and persevering hands.

In conclusion, I recommend Arizona to our discharged volunteers, and to all unemployed persons who seek a wholesome climate, and a new and broad field for energetic industry. To all who are ready to labor, and to wait even a little time for large success, it is full of promise. The day

cannot be distant when it will occupy a first rank among the wealthy and populous States. Its mountains and valleys teeming with cities and towns, musical with implements of mining and agriculture, its great rivers burdened with traffic, and its people thrifty and happy, the wonder will be it was ever neglected by the government, and by capitalists, as an insignificant and unpromising possession.

The white population of the territory is largely composed of industrious, intelligent, and enterprising persons. Many families have arrived since the organization of the government, and a large emigration from the Missouri, the Rio Grande, and the Pacific is expected within the present year.

The Territorial government is now fully organized in all its departments. Law and order everywhere prevail. The courts are in operation. Schools have been established in the leading settlements, and the printing press is doing its part to build up society and promote substantial prosperity. A code of laws unusually thorough and complete was adopted by the Legislature. The chapter regulating the location, ownership, and development of mining lands, is pronounced the best ever devised upon the subject, and is urged for adoption in some of the older Territories. It is a guarantee to those who acquire mining interests that their rights will be carefully guarded, and it will be likely to save much of the annoying and expensive litigation hitherto common in mining countties.

The emigrant by land from the Missouri may with ordinary wagons and animals make the journey to Tucson or Prescott in 90 days, going via Santa Fe. Arrived in the Territory he may sell his wagons and animals for as much, if not more, than they cost him upon the Missouri. He will experience no danger from Indians on the route if with a party of a dozen or more determined men. The roads are good and fairly supplied with grass and water. That via the 35th parallel from Santa Fe on the Rio Grande, being by the pass of Zuni, one of the easiest in the Rocky Mountains; that via the 32nd parallel, from Mesilla on the Rio Grande, to

Tucson, is also level and easy.

The emigrant going by water may now get passage to San Francisco at a low rate, and from there he may go by land or water to Los Angeles also at a roasonable cost. From the latter point the roads to the Colorado and to Central and Southern Arizona are good. Wagons and animals may be purchased on fair terms at Los Angeles. Those who wish to take goods, mining, or agricultural implements with them, can do so from the Missouri better, I think, at this time than from the Pacific, owing to the difference in the currency. All emigrants should start provided with a supply of provisions for one year, and with flannel rather than linen clothing, even for the warmest parts of the Territory.

COMMERCE OF NEW ORLEANS.

THE Commercial year of New Orleans closed on the 31st August, and in accordance with custom the *Price Current* issued its annual statement, with comparisons with previous years.

We need hardly say that the late war has been sadly disastrous to the

interests of this port, the great deposit of the central valley of the Union. The extent of the injury to its trade is fully manifested in the figures which the statement presents, and to these only we shall appeal. We might indeed trace the course of events which have swayed the destinies of the city for the past four years, but these would only be repetitions of facts which are known to all readers. It has suffered alike in its domestic and foreign trade, and even yet, though the war has ceased, lacks every element which formerly distinguished it as the great outlet and inlet of the interior. Its trade during the war was chiefly affected by the blockade of the Mississippi during the existence of which the arrival of steamboats became a casualties, rather than usual occurrences. This may be seen in the following statement which gives the steamboat arrivals from the interior, for each month of the past five years.

	1860-61	1861-69	1962-68	1868-4	1864-65
September	204	96	22	88	100
October	248	121	29	112	109
November	8-7	162	72	121	115
December	×21	220	77	140	101
January	414	246	87	98	94
February	476	201	49	168	96
Marc I.	892	175	71	180	108
April	852	117	69	188	98
May	160	80	26	119	89
June	106	40	88	101	121
July	82	86	81	108	225
August	69	52	89	101	230
Total	8171	1456	655	1414	1481

The fluctuations of the foreign trade as measured by the number of arrivals, canvass and steam, are exhibited in the following statement;

	1860-61	1861-62	1862-68	1868-64	1864-5
September	128		165	115	105
October	168		87	165	129
November	218	••	102	186	115
December	206	••	178	286	186
January	254	••	197	186	120
February	241	••	169	284	115
March	205	••	288	299	100
April	165	••	171	273	180
May	98	45	203	218	188
June	6	51	198	247	106
July		78	199	566	110
August	• • •	72	144	212	150
Total	1579	241	2045	2981	1449
Ships	657	86	118	105	42
Birges	259	69	281	248	148
Brigs	122	82	179	175	181
Schooners	289	57	1198	2071	915
Steamships	258	47	278	886	218

The following comparative table shows the principal receipts from the interior for six years:

Articles	1864-65	1862-64	1869-68	1861-63	1860-61	1859-60
Alcoholbbls	956	1,780	172	807	8,158	
Apples Bacon, asst., casks,	85,902	89,698	80,081	24,127	74,276	
&c	18,582	14,930	12,433	4,078	88,188	45,015
Bacon, bbls & bxs.	4,942	4,482	1,8 5 8	681	6,844	5,987
Bacon Hams, hhds.	1,609	14 059	12,490	8,420	25,636	87,814
Bacon in bulklbe		13,861	••••	784,899		89,000
Baggingpcs	6,871	2,208	48	1,228	8,554	21,427
Bale ropecoils	17,876	14,495	8,189	2,455	49.088	125.429
Beansbbls	12,381	11,555	18,454	2,098	10,127	8,889
Butterkgs	21,880	80,988	26,178	5,086	22,447	88,345
Butterbbls	179	62	86	822	854	1,506
Bransacks	113,814	44,098	83,948	65,746	280,916	274,277
Beefbbls & tcs	26,541	58,082	41,355	13,622	23,389	44,984
Beef, driedlbe	6,800	3,500	••••		6,000	98,726
Ootton—	-	•			·	
La & Miss bales	241,085	124,182	18,815	84,594	1,824,849	1,588,947
Lake	4,383	1,001	1,950		8,511	8,481
N. Ala & Tenn.	••••	••••	••••	3,585	249,150	371,658
Arkansas	229	••••	••••	701	168,089	168,889
Montgomery	358	••••	****	••••	11,551	28,473
Mobile	16,776	647	606	••••	48,270	
Florida	6.0		8	••••	18 279	16,835
Texas	7,604	5,214	690	••••	80,618	49,086
Corn in earsbbls	4,170	40,666	19,698	22,216	122,644	86,092
Corn, shelled, sacks	558,278	410,138	165,220	815,652	3,383,911	1,722,089
Cotton seed	18,199	8,729	510	258,750	207,555	
Cheesebxs	26,781	85,744	29,286	8,941	59,429	95,805
Candles	81,717	48,262	29,940	5,265	46,165	110,405
Coal, west'nbbls	994,770	265,298		••••	1,628,000	2,900,000
Dr'd Apples &c	1,214	2,025	8,420	1,262	1,692	70 000
Flaxreed	425	55	20	16	459	1,121
Flour	790,824	899,897	264,601	281,645	1,009,201	974,840
Feathersbags	5		••••	51	878	986
Glaseware bxs	2,851	612	42	888	22,148	68,879
Hemp bales	2,559	808	10		1,602	4,888
Hides	9,951	22,256	16,981	11,865	98,786	168,568
Haybales	226,764	170,956	87,570	40,578	152,178	152,659
Iron, pig tons	••••	60		59	215	643
Leatherbundla	8,575	8,858	2,356	10,840	9,768	6,115
Lard tcs & bbls	2,981	18,027	9,495	6,069	89.688	65,784
Lardkgs	7,808	9,655	12,083	4,290	61,237	90,699
Lime, westbbls	14,029	14,641	15,540	27,612	40,272	88,148
Lead pigs	5	80	-580	1,967	25,510	80.964
Lead, barkegs		••••	25	86	1,298	1,658
Molassesbbls	18,725	148,460	202,616	401,404	818,260	818,840
Oatsbbls & sks	278,988	785,562	201,919	45,848	552,788	659,550
Onionsbbls	17,552	18,322	11,623	2,419	26,857	26,401
Oil linseed	185	90	195	5	899	1,020
Oil, castor	95	86	422	50	889	571
Oil, lard	2.597	1,162	767	889	7,778	9,333
Pickles ligs & bbls	8,468	2,178	2,714	121	151	832
Potatoesbbls	81,528	150,615	157,687	68,269	257,190	207,698
Porktcs & bbls	41,795	67 022		11,452	213,988	216,523
			50,8 27 200	11,402 51	210,000	71
Porkbxs	••••	580	7	870	1.784	1,874
Porkhbds	900 900					
Pork in bulklbs	280,800	8 40K	9 540	610,219	2,612.776	20,940
Porter & Ale, bbls	11,60 4 78 9	8,405 88	2,569	861 10	19,515 781	3,748
Packing yarn, reels			91 ((0)		4,761	-
Ricesacks	18,448	25,816 9 0	21,090 222	28,476 277		••••
Rosinbbls	1,648	# U	LAS	411	74,658	****

Articles	1864-65	1863-64	1862-68	1861-68	1860-61	1859-60
Skins, Deer.packs	117	69		58	261	1,542
Sp'ts. Turp bbls	147	19	25	2,716	18,425	
Sugarbhds	9,845	75,158	85,531	225,856	174,637	195,185
Sugarbbls	2,045	8,288	8,499	7,907	5 976	4,808
Soapbxs	86,287	18,846	19,664	8,427	9,201	12,202
ShinglesM	1,907	58		1,475	8,207	7,000
Tallow bbls	882	57		792	608	1,025
Tobacco, leaf. hhds	2,410	1,868	155	1,068	84,892	80,955
Tobacco, chew bxs	18,989	14,184	4,619	6,866	8,864	14,544
Tobacco bales	79	96	44	815	184	274
Twine bundles	2,151	1,899	1,263	108	2,572	8,508
Wool bgs	578	220	· 5	8,855	2,171	
Whiskeybbls	21,248	16,615	747	1,760	98,852	185.042
Wheat, bble & ske	2,024	529	885	86,411	71,678	18,116

The value of the above articles of import was as follows:

Value	for	1859-60	\$185,211,254	Value	for 1862-68	\$29,766,454
#	44	1860-61	155,868,564		4 1868-64	79,284,985
•	44	1861-62	51,510,990	"	" 1864-65	111,018,298

Cotton, sugar, molasses and tobacco, the great staples of the port, demand a more detailed statement, and hence, regarding these, we have compiled full reports for ten years. They are as follows:

COTTON TRADE.

This article has always been the chief element in the commerce of New Orleans, which is the receiving point for all the up-river and Texas exports, with a point of those of the eastern gulf ports. The following table is constructed for the purpose of showing the relative importance of the several sources of supply:

TABLE SHOWING THE IMPORTS OF COTTON (BALES) INTO NEW ORLEANS FROM THE INTE-RIOR, YEARLY, FOR THE TEN YEARS ENDING AUGUST 81, 1865.

TRABS.	Louisiana and Mississippi.	Ponchar- train Lake.	N. Ala. and Tenn'see.	Arkan- sas.	Mont- gomery.	Port of Mobile.	Ports of Florida.	Ports of Texas
1855-56	. 1,170,698	4,652	879,484	102,154	87,08I	86,543	5,186	28,601
1856-57	. 1,068,385	4,187	277,545	80,983	18,996	41,040	4,708	17,508
1857-58	1,201,789	6,584	258,692	105,348		67,451	9, 60	29,596
1858-59	. 1,281,942	5,072	817,456	104,804	18,540	59,708	6,684	85,097
1859-60	. 1,588,947	8,480	871,65 8	163,839	28,478	84,179	16,335	49,086
1860-61	. 1,824,849	8.511	249,150	168,089	11,551	48,270	18,279	80,618
1861-62	. 84,594		8,585	700	••••			
1862-63		1,950				606	8	690
1863-64	. 124,183	1,001	•• .		• • • •	647		5,214
1864-65	941,085	4,888	• • • •	229	858	16,776	680	7,604
Total 10 years.	. 8,005,281	84,723	1,857,520	725,591	109,949	805,214	55,990	198,954

The following table shows the total crops, and the quantity and value of each, received at New Orleans for the same years:

					New	Crop—
TRANS.	Total			Orleans		Received
I SAMO.	Crop.	Bales.	Av. price.	Value.	Receipt. t	o Aug.11
1855-56	8,527,845	1,759,298	\$4 0 00	\$ 70,871,720	July 15.	1,166
1856-57	2,989,519	1,578,247	57 00	86,255,079	Aug. 15.	88
1857-58	8,113,962	1,678,616	52 50	88,127,840	July 25.	4,884
1858-59	8,851,481	1,774,298	58 00	92,087,794	~ 28.	9,698
1859-60	4,675.770	2,255,448	48 50	109,889,228	" 5.	86,670
1860-61	8,699,926	1,849,912	50 00	92,465,600	Aug. 11.	61
1861-62		88,880	45 50	1,749,040	• • • • • •	• • • •
1862-68		22,078	281 82	5,107,082	Sept. 7.	••••
1868-64		181,044	856 20	46 677,872	Aug. 14.	12
1864-65	• • • • • • •	271,015	270 54	78,826,898	" 11 .	22
Total 10 years.		11.293.221	258 98	8665,527,158	July 15.	52,496

The amount of cotton (bales) exported from New Orleans to foreign and domestic ports, in the same ten years, was as follows:

				South of	Total to	Sent
YEARS.	Great Britain.	French Empire.	North of Europe.	Europe, Mexico, &c	foreign ports.	Coast- wise.
1855-56	484.622	244,814	162,675	178,812	1.572,923	222,100
1856-57	749,485	258,163	156,450	129,619	1,293,717	123,204
1857-58	1,016,716	236,596	116,804	125,454	1,495,070	164.687
1858-59	454,6¥6	256,447	182,475	146,968	1.580,581	196,590
1859-60	1,426,966	818.291	186,185	129,270	2,005,662	208,634
1860-61	1,159 ×48	888,925	122,042	118,858	1,783,678	182,179
1861-62	1,812	472		21,571	28,355	- 4,828
1862-63	2,070	1,849	•••••	872	4,291	19,459
1868-64	1.155	4.028		807	5,485	122,645
1864-65	31.326	5,952	402	167	27,847	164,504
Total 10 years.	6.359,696	1,710,582	876,488	845,898	9,792,604	1,458,275

The distribution to the home ports, coastwise, has taken the following directions:

TRARS.	New York.	Boston.	Providence.	Phila- delphia.	Balti- more.	Other ports.
1855-56	51,340	151,469	2.884	10,582	8,178	2,752
1856-57	50,658	158,188	4,090	18,979	1,255	94
1857-58	84,076	125,679	2,238	1,974	670	
1858-59	5.856	25,464	157,117	5,582	1,129	1,449
1859-60	62,436	181,648	5,717	5,257	1,247	1,829
1860-61	29,539	94,807	4,897	855	100	2,481
1861-62	4,116	109	••••	98		••••
1862-68	17,859	1,418	40	142		
1868-64	109,149	12,798		708		
1864-65	144,190	15,993	2,785	1,855	•••	281
Total 10 years	509,714	712,018	179,668	40,477	7,574	8,829

The total imports and exports of stocks lying over Sept. 1, were as follows;

	Imports.	Exports.	Stocks.		Imports.	Exports.	Btocks
1855-56	1,769,248	1,795 028	6,995	1860-61	1,849,812	1,905.852	10,118
1856-57	1,518,247	1,516,921	7,821	1861-62	88,810	27,678	120
1857-58	1,678,616	1,659,707	80,280	1862-68	22,078	28,750	
1858-59	1,774,298	1.771,171	26,022	1868-64	181,044	128,130	4,575
1859-60	2,255,448	2,214,296	78,984	1864-65	271,015	192,851	88,289

SUGAR TRADE.

Sugar next to cotton, was the chief staple of New Orleans commerce. Before the war it was the chief product of the State of Louisiana. The crop of 1861 was nearly 460,000 hogsheads; in 1864 not one twentieth that amount was produced. The statistics of production for the last ten years are thus given by Champonier:

		otal crop.	Av. price. Per. hhds.	Total	
	Hhds.	Pounds.	Per. hhds.	value.	
1855	281,427	254,569,000	\$ 70 00	\$16,199,890	
1856	78,986	81,878 000	110 00	8,137,360	
1857	279,697	808,666,700	64 00	17,900,600	
1858	862,296	414,796,000	69 00	24.998,424	
1859	221,840	255,115,750	82 00	18,190,880	
1860	228,753	268,065,000	68 25	14,468,627	
1861	459,410	528,821,500	54 62	25,195,271	
1862	87,281	95,954,100	88 84	7,749,602	
1848	76.801	84,481,100	179 70	18,801,189	
1844	9,800	10,780,000	203 50	1,994,800	

For the last three years no estimate could be formed of the actual product, and only the receipts at New Orleans are given in the table.

The following shows the amounts recorded and exported at New Or-

leans for the same years:

	Rece	ived	Exporte	d (hhds.)—	First of
	Hhds.	Bbls.	Atl. ports.	Int'r ports.	New crop.
1855-56	155,819	8,526	ชษ,โมช	181,427	Oct. 10.
1856-57	42,468	8,995	1,850	89,576	Nov. 3.
1857-58	202,783	6,020	78,885	158,012	Sept. 29.
1858-59	257,225	5,241	98,885	187,339	· 20.
1859-60	195,185	4,808	88,5 8	188.428	Oct. 8.
1660-61	174,687	5,976	82,328	127,590	Sept. 27.
1861-62	225,356	7,907	76,040	189,088	· 22.
1862-68	85,531	8,499	100,155	2,000	Oct. 81.
1868-64	75,178	8,289	89,898	21,778	4 16.
1864-65	9,845	2,045	882	7,981	Nov. 12.
Total 10 years	1 448 017	61 255	491 604	942 717	Sept. 20.

The following table shows the distribution of sugar to the several ports

of consignment (up river ports excepted) for five years:

-	—1860 hhds.	bbls.	—1861- hhds.	bbls.	1869 hhde.	bbls.	—1868 hhds.	3-64 bbls. 1	'64- hds. h	
N. York Philadelphia	21,486 1.876	607	66,998	4,471	81,645 5,964	8,037 555	84,185 2,886	1,278	₹81	10 18
Charleston	2,491 158	8		••••	••••	••••	••••	••••	••••	••
Providence Boston	157	•••	4.461		9,856	7 941	2,836	188	15	
Baltimore Norfolk, &c	2,870 2,966	90	1,496	173	774	4	190	• • • •		
M obile	7,225	1,251	10.287		••••		•••-	212	81	121
Florida Other ports	1,855 1,681	2,857 405		8	18 2	119 818	7	148 898	8	46 28
Total	421,168	4,794	86,879	4,778	98,266	9,969	89,484	2,071	883	217

MOLASSES TRADE.

The exports of molasses (barrels) to the same ports and for the same years was as follows:

	1860-61,	1861- 69.	1862-63.	1863-64	1864-65.
New York	40,088	18,852	145,086	68,×12	4,010
Philadelphia	4,281	1,169	18,427	8,840	540
Charleston	7,765				
Savannah	828			• • • •	
Providence	5,628		898	17	• • • • •
Boston	10,744	1,422	22,120	6,785	529
Baltimore	5,752	609	986	85	
Norfolk, &c	8,843		•••		
Mobile	80,726	62,149		•••	186
Florida	7,468	175	4	28	46
Other ports	6,824	• • • •	77	16	10
Total	122,912	78,876	187.148	83,588	5,272
10M1	122,012	10,010	101,120	00,000	0,212

The receipts of molasses at New Orleans for the last ten years has been as follows:

1855-56	bble.	288,811	1860-61	bbls.	813,260
1856-57	4	84,169	1861-62	44	401,404
1857-58	"	889,848	1862-68	66	202,616
1858-59	æ	858,715	1868-64	"	148,460
1869-60	44	818,840	1864-65	"	18,725

TOBACCO TRADE.

The principal sources of the tobacco trade at New Orleans are the States of Kentucky, Tennessee and Missouri, and in a less degree Ohio, Indiana and Illinois. The receipts of leaf tobacco in hogsheads and bales, and of chewing tobacco (boxes) for the last ten years have been as follows:

Years,	Hhds.	Boxes.	Bales,	Years.	Hhds.	Boxes.	Bales.
1855-56	56,490	109	8,599	1860-61	84,842	134	8,864
1856 57	55,667	151	8,261	1861-62	1,068	815	6,866
1857-58	87,141	121	8,006	1862-68	155	44	4,619
1858-59	75.925	112		1868-64	1.868	96	14,184
1859-60	80,955	274		1864-65	2,410	79	18,986
	-		-				

to foreign ports and coastwise for the same years:

Years.	Great	French	N. of	S. of Europe,	Total to	Sent
	Britain.	Empire.	Europe.	Mexico, &c.	for'n ports.	c'stwee.
1855-56	7,681	5,442	18,370	28,075	49,918	9,156
1856 57	11.446	1,288	15,150	18,665	41,549	8,682
1857-58	18,788	16,164	6,806	26,081	62,294	9,931
1858-59	21,144	9,876	28,599	19,910	78,529	6,445
1859-60	17,165	8,419	28,882	24,885	78,251	9.438
1860-61	7,464	4,544	6,577	18,915	87,500	2,806
1861-62		100	586	1,248	1,884	840
1862-68	569	8,969	2,094	2,383	9,015	8,541
1868-64	• • • •	7	128	8	188	664
1864-65	185	19	••••	••••	204	1,627
					21221	
Total	78,237	50,828	91,087	129,615	849,267	5 2,080

The coastwise trade was distributed as follows:

Years	New York	Boston	Phila- deluhia	Baltim'r	Other o ports
1855 56	7,176	1,408	410	•••	162
1856-57	6,945	1,446	843	66	82
1857-58	8,088	906	671	161	160
1858-59	4,601	944	426	180	294
1859-60	7.892	1.310	261	140	845
1860-61	1.969	218	99		26
1861-62	808		•••	87	
1842-68	8,155	226	48	117	• • •
1868-64	664				
1864-65	••••	1,585	•••	•••	42
Total ten years	89,588	8,038	2,752	701	1,061

The total imports and exports and stocks lying over September 1st vearly were as follows:

Years. 1855-56 1856-57	1mports. 56,090	59,074	9,128	Years. 1860 61 1861-62	Imports. 84,892 1.063	Exports. 89,806 2.724	8tocks 15,121 12,711
1857 58 1858-59	87,141	72,215	28,418	1862-68 1868-64	1,065 155 1,368	12,556 797	811 594
1859-60	80,955	82,689	20,635	1864-65	2,410	1,881	878

Total in ten years...... 395,061 401,847 ...,878

In a former part of this exhibit was given the arrivals from sea and river. The following table shows the departures in both directions for 1863-64 and 1864-65:

	_													
	Shipe	Barks.	Brign	Boha.	St. ships 15	Tool.	St. bosts 20	Shipe	Barks	Brigs.	Вертя	St. ships	Total.	S. Bosts.
September.	6	9	4	27	15	61	18	7	11	18	18	14	58	11
October	4	9	9	18	20	60	83	6	18	8	21	10	68	17
November	4	7	5	10	16	42	26	4	7	10	19	18	58	46
December .	4	11	8	84	11	68	27	8	17	7	27	15	74	92
January		8	11	88	8	55	18	8	27	14	18	15	82	82
February	2	8	12	85	5	62	26	17	26	18	88	16	115	25
March	8	8	7	26	7	51	28	10	88	20	60	17	140	14
April	2	18	10	80	11	66	86	13	28	25	47	19	182	20
May	2	19	14	84	12	71	29	11	28	14	42	14	104	18
June	4	11	8	58	18	24	44	6	10	15	48	14	88	18
July	4	5	12	72	84	127	65	9	10	6	82	11	68	14
August	5	11	7	48	84	105	58	6	18	8	29	11	61	24
Total	40	114	107	415	188	882	408	105	998	168	880	174	1048	881

Total.... 40 114 107 415 186 862 408 105 228 158 889 174 1048 881

The exports for 1864-65 to ports of the gulf, continental ports, and coastwise, (not including cotton, sugar, and tobacco,) are shown in the following table:

ionowing rable:				
Articles.	Gulf	Continental		Total.
Applesbbls	ports. 785	ports.	ports. 70	805
	519	180	2,982	8,681
Baggingpieces	891			7.528
Bale ropecoils		• • • •	7,182	841
Beansbbls	800	••	41	
Brandybbls	680	80	22	682
Butterkegs and firkins	425	• • • •	185	560
Cotton seed	•:::	••••	7,847	7,847
Cheeseboxes	824	• • • •	88	862
Candlesboxes	2,484	• • • •	114	2,548
Coffeebags	168	• • • •	420	588
Olaretcasks	751	••••	142	898
Olaretboxes	6.005	160	898	6,563
Empty barrels	9,354		26,880	35,784
Empty casks	625	••••	550	1,175
Gunny bagsbales			288	288
Hides	• • • •	2,332	91,668	94,000
Horns	••••		44,477	44.477
Haybales	916	••••	1.861	2,277
Ironbars	86	••••	2.186	2,222
Iron, oldtons		••••	1,802	1,802
Lumber	4.850	52	728	5,125
Nailskegs	180		46	176
Oats	2,120	••••	5.095	7,215
Onions bbls	623		69	692
Porter and alebbls	842	••••	88	980
Potatoesbbls	7,517	••••	921	8,488
Rosin bbis	•	•••	674	724
	••••	• • • •		8.182
Ragebales	0.407	10	8,182	
Soapboxes	8,497	12	66	8,575
Spirits turpentinebbls	16	••••	97	118
Spanish mossbales	185	287	2,488	2,850
Starchboxes	421	••••	• • •	421
ShinglesM	5,171	••••	••••	5,171
Saltsacks	41	••••	9,205	9,246
Specie	117,129	• • • 7	758,980	876,109
Tarbbls	78	• • • •	1,410	1,488
Tallowbble	885	200	808	1,898
Vinegarbbls	180	••••	••••	180
Woolbags	••••	••••	585	585
-				

MINNESOTA.-ITS RESOURCES AND PROGRESS.

(Continued from August number, p. 158.)

The prevailing soil of Minnesota is a dark, calcareous, sandy loam, containing various intermixtures of clay. Chemical analysis of the soils of various districts have shown that they abound in all the mineral elements, in their various combinations, requisite for successful agriculture; and are rich in organic ingredients, the result of the decomposition of the vegetable growth of untold ages. The sand, of which silica is the base, constitutes a large part of this, as of all good soils; and by its capacity for retaining warmth, is of great advantage in a climate where the short season of vegetable growth requires the highest necessary heat. The earthly materials are finely pulverized, and the soil is everywhere light and mellow. With these general characteristics, the soils of Minnesota differ in fertility according to local situation or the character of the underlying formation from which their elements have been derived.

The limestone soil of the western slope of the Mississippi, watered by the Root, Minneiska, Zumbro, Cannon, and Vermillion rivers, also embracing the contiguous portion of the State on the eastern side of the Mississippi, occupying a width of from thirty to fifty miles, is described by Owen as "usually of excellent quality, rich, as well in organic matter as in those mineral salts which give rapidity to the growth of plants, and that durability which enables it to attain a long succession of crops."

The agricultural district resting immediately on the drift stratum, covers an area of 48,000 square miles, and embraces all that portion of the Mississippi and Minnesota valleys not included in the preceding division. It

embraces some of the richest agricultural sections of Minnesota.

Throughout the whole of this district, west of the Mississippi, a rich loam, from one to two feet in thickness, covers a various subsoil of clay, marl, or gravel, whilst in all the valley bottoms, a deep, rich alluvial soil prevails to the depth of from two to four feet, containing a large amount of organic matter. The Sauk, Crow and Blue Earth valleys, and the interior terraces of the Minnesota, and the region around Otter Tail Lake, are some of the sections of this district.

The soil of the Red River Valley is a black, argillaceous, alluvial mould, abounding in organic deposits of from two to four feet in depth, resting on a tenacious clay subsoil, and is of great fertility. The Minnesota portion

of this valley contains about 17,000 square miles.

To these arable lands must be added the alluvial valleys of the great table-land, the wooded declivity of the northern shore of Lake Superior, and the fertile tracts of the pine district—making in Minnesota an aggregate of 65,000 square miles adapted to profitable agriculture, and leaving but 16,000 square miles unfitted for farms, and even the larger portion of this is highly valuable for its minerals and timber.

The deductions of science respecting the agricultural capacity of the soil and climate of Minnesota have been abundantly verified by years of successful agricultural industry. In 1860 the number of bushels of wheat produced in the State was over 5,000,000—nearly 30 bushels to each in-

habitaut.

Hon. IGNATIUS DONNELLY, representative in Congress from this State, in a speech delivered before the House of Representatives in February last, says:

"It cannot be lost sight of, that considerations of climate, soil, and geographical location override all the efforts of human energy and industry. New England, by the census returns of 1860, raises wheat enough to feed her own people three weeks, and New York sufficient for six months; while Pennsylvania after feeding her own population, possesses no surplus, and Ohio but three million bushels. In ten years the wheat crop of these States has decreased 6,500,000 bushels.

"Steadily the seat of empire of this wonderful cereal is being transferred northwestward. Gradually, imperceptibly, and by the force of powerful natural laws, new regions of country are rising into the first consequence as the bread-producing regions of the world. During the ten years in which the Eastern States diminished their wheat crop 6,500,000 bushels, the Northwest increased its wheat crop 55,000,000!

"In no other locality is this startling growth more strikingly displayed than in the State which I have the honor in part to represent—Minnesota.

"In 1858 that State was an importer to a large extent of flour, beef, pork, &c., to supply the wants of her own people. In 1860 her entire crop of grain and potatoes was 14,695,517 bushels; her entire crop of wheat 5,101,432 bushels; nearly five times greater than the wheat crop of all the New England States, possessing six times her population! There has never been in the history of the human family so stupendous a rate of growth as this. In one year, from 1859 to 1860, the breadth of wheat sown in the State increased 85 per cent, and the amount of crop 114 per cent."

Wheat is the principal cereal raised in Minnesota. The statistics of her wheat crop show an average yield, in 1859, of 19 bushels to the acre; in 1860, of 22 bushels to the acre. The largest known crop of Ohio, that of 1850, averaged only 17½ bushels to the acre, and the average yield of that State for the last ten years is but 12½ bushels to the acre. Iowa, in 1849, produced 14 bushels to the acre; in 1856, 14½ bushels to the acre; in 1858, 7 bushels; and in 1859, but 4½ bushels to the acre.

In the agricultural census statistics of 1850, only four States, Massachusetts, Pennsylvania, Texas, and Florida reached an average of 15 bushels to the acre, and the rest averaged generally from 11 downward to 5

bushels.

The superior quality of the Minnesota and Red River wheat is shown in the weight of its grain, compared with the weight of wheat in other States. Minnesota wheat weighs from 62 to 65 lbs. per bushel; Red River wheat from 64 to 70 lbs. per bushel; whilst in Ohio and Pennsylvania it averages from 58 to 60 lbs., and in Illinois 54 to 58 lbs. per bushel.

The oft repeated question, "Can corn grow and ripen in Minnesota?" has been most emphatically answered in the affirmative. The average yield of corn for 1860 was 33\frac{3}{2} bushels to the acre; in 1859, an unfavorable year, but 26 bushels. In the latter year Iowa produced 22\frac{1}{2} bushels,

and Ohio but 29 bushels.

Let it be remembered that the growing season of Minnesota is exempt from long, cold storms; that it is less liable than are the States of Ohio , and Illinois to the ravages of late spring and early autumnal frosts; and further, that its high northern latitude gives it a day of sixteen hours, when the latitude of New Orleans has but fourteen; whilst the nature of the soil scarce admits of the radiation of heat during the short nights that intervene between the long days of bright, cloudless sunshine. These characteristics of climate, combining remarkable richness and fertility of soil, render Minnesota superior to many, and equal to most of the States of the Union as a corn producing State.

Oats, rye, and barley exhibit the decided superiority of our climate and soil for the production of the cereals. The average yield of oats in 1859 was 33 bushels per acre; and in 1860, 42 bushels. The rye crop for 1859 gave an average of 19 bushels, and in 1860 of 21 bushels to the acre.

Barley is raised to considerable extent, giving an average of 29 and 33 bushels to the acre, for the two years for which returns have been made.

The superior quality of potatoes grown in northern latitudes has long been a recognized fact. Vermont, New Hampshire, Maine, and Nova Scotia, furnish the favorite potatoe for the New York and Boston markets. All the choice varieties of the Eastern States are here reproduced in their native excellence; and their superior quality have already made them in great demand in the Southern States. The average yield per acre for 1860 was 138 bushels.

Sorghum has been cultivated to a very limited extent, and chiefly for experiment, yielding, in some instances, 200 and even 300 gallons of syrup to the acre. The average yield falls far short of this, probably not more

than 72 gallons per acre.

But little attention has yet been paid to fruit culture, not enough, perhaps, to furnish ground for a calculation of its probable success. It is established, however, that the hardy varieties of apple succeed well in favored localities. Some of the early settlers have raised apple trees which produced fruit at six years' growth from the seed.

The absence of the choice cultivated fruits of the Eastern and Middle States, is in a measure supplied by the variety and great abundance of wild fruits in all sections of the State. The crab apple is found in the southern districts. A species of wild plum abounds throughout the State, some varieties of which are scarcely inferior to the cultivated fruit. The wild grape-vine attains a luxuriant growth in the wooded ravines. Strawberries and black currants thrive in the woodlands; blackberries, and red and black raspberries spring up in the clearings. The whortleberry grows in the eastern and northern sections of the State; and cranberry marshes are found in nearly all localities. Varieties of the wild cherry are also common in many places. The abundance of these wild fruits leads to the presumption that the cultivation of the choice varieties will prove successful.

The annual vines, squashes, pumpkins, &c., thrive remarkably well; and nowhere are finer melons to be found than in the melon patches which constitute a portion of every garden and homestead in the State. These fruits, with the tomato and pie-plant, form an excellent substitute for the apple, peach, and other fine fruits of the older States.

The State abounds in meadow-lands bordering upon the lakes and rivers, and occupying depressions which are the basins of former lakes, which yield a heavy burden of rich and highly nutritious grass, which is considered nearly equal to timothy and clover. The estimate hay crop for 1861 was 300,000 tons. This was all made from the native meadow grasses. The average of this product is more than two tons to the acre, whilst official statistics of Ohio give 11 tons of hay per acre for the State.

The nutritious properties of the meadow and prairie grasses are manifested in the fine quality and general healthiness of the various kinds of stock which form a portion of the farming capital of the State. The success promised in this branch of agricultural industry, may be best shown by reference to official Reports of Dairy products, where we find the average weight of butter from one cow, in Minnesota, for 1860, was 72 pounds. In 1850 the average in Iowa was 47 pounds; in Illinois 42 pounds, and in Wisconsin 56 lbs.

The average weight of butter and cheese from one cow in Minnesota is 77 pounds, against 52 in Iowa, 46 in Illinois, and 60 in Wisconsin. This superiority of Minnesota dairy products is doubtless the result of the combined influences of a rich pasturage, pure water, and a healthy climate, promoting a good development of animal tissues and secretions.

The extent and richness of free pasturage, the abundant supply of pure water, and the general dryness and healthfulness of the climate, have turned the attention of farmers to the subject of sheep husbandry; and the experiment thus far has proved eminently successful, as will appear from the following extracts of letters addressed to the Commissioner of Statistics, and published in his report of 1861. One farmer writes: "My sheep have done better here by one quarter than they did in New York State. I have sheared 198 this spring, clipping from them 1,000 pounds of good cleanwashed wool, or over five pounds per head. I think this one of the finest States in the Union for sheep raising." Another writes: "As far as my observation goes, all the grasses that grow on our high, rolling prairies, as also nearly all the flowers and weeds, are eaten with great avidity by sheep. The blue joint grass, however, seems to be the favorite, and the pea-vine, which always grows with it, is eaten with great relish in winter, when made into hay. I am of the opinion that our common upland prairie hay is fully equal to any domestic hay in the Eastern States.

I have a comfortable log sheep-house covered with straw; but, in the coldest weather, my sheep seem to prefer sleeping in the open air. From experience and observation, I know this country to be far superior to either New York or Illinois, and

I believe it to be equal to any country for sheep growing."

Wool growing is at present considered the most profitable branch of husbandry. The large cities of the Eastern States are the great market for the surplus produce of the Western States. Minnesota is so far removed from these, that until the proposed system of railroads is completed, a large portion of the profits of the heavier articles will be consumed in transportation. It costs 89 or 90 cents per bushel to transport wheat from Minnesota to New York, whilst wool can be carried thither for two cents per pound. An analysis of statistics shows that the actual cost of producing a bushel of wheat would produce two pounds of wool. The comparative profitableness of the two products will be seen at a glance.

With a poor soil, and scarcity of the raw material for manufactures,

Massachusetts, by careful improvement of her commercia! and manufacturing advantages has attained the first rank for wealth and influence among the States. Her many rivers turn the wheels of industry, whilst her merchant-ships bring to her doors the raw materials fron every clime, and again, go out of port laden with the products of her skill and labor; and Massachusetts boots, shoes, agricultural implements, and woolen and cotton fabrics, find a market in every village of the land. With a vastly richer soil, immense and varied resources within her own borders, and ample facilities for manufactures and commerce, Minnesota is destined at no distant day, to be to the Western what Massachusetts is to the Eastern States—the great manufactory of all the staple articles which require powerful machinery for their production.

The Mississippi, at Saint Anthony, makes a leap, and rapid deacent, over fragments of limestone, of 64 feet, giving water power sufficient to turn the mills of England and Scotland combined. Indeed this river from its source to the Falls of St. Anthony, furnishes a series of rapids and falls which are available for manufacturing purposes. The principal of these are the Pokegama Falls, Little Falls, and Sauk Rupids. This river is navigable nearly to the Falls of Saint Anthony. Thus may be brought to the very threshold of the mill, by steamboat, the crude material from every part of the globe.

The Saint Croix Falls, second only to those of Saint Anthony, are at the head of navigation on the Saint Croix. Besides these, the Elk and Rum, on the eastern side of the Mississippi; the Cannon, Vermillion, Crow, Sauk, and other rivers on the western slope of the Mississippi, and nearly all the tributaries of the Minnesota, afford an abundance of water-power to nearly every county in the State, giving every neighborhood the means of manufacturing its own flour and lumber.

For the employment of this vast water-power, Minnesota has an almost inexhaustible supply of raw material in the immense pine forests occupying the northern section and the Big Woods reaching downward through its very centre. Into the deep recesses of these forests, penetrate the innumerable branches of the larger streams, which afford facilities for floating the logs to the various manufactories.

The iron and copper mines of the Superior District, and the coal fields of the Cottonwood Valley, will shortly be connected by railroad with the

region of St. Anthony Falls.

The limestone and sandstone of the southeastern section; the salt-springs of the western section; the immense clay beds in all localities, afford an abundance of material to be manufactured into articles of universal use. The rich valleys and bottoms, yield grain and potatoes, to be made into flour, starch, and other forms of human food, whilst the prairies team with flocks whose massive fleeces must soon attract thither the spindle and the loom.

Minnesota is in the midst of the great wood growing region of the north, her great river reaches to the cotton fields of the south, and whatever material may be wanting can be procured by this great highway of internal commerce. This State imports at great cost railroad iron, stoves, and various other heavy articles, for the manufacture of which she has abundant natural resources. With the facilities to be introduced by the

completion of the railroad system, now in process of construction, Minnesoto will be enabled to scatter her copper and iron wares, throughout the Mississippi Valley, and compete with Pennsylvania, in the products of her foundries. Whilst the growing settlements springing up in the Territories westward, and in British Columbia on the north, will furnish an exhaustive market for all the various manufactures, which the immense machinery

to be moved by her water-power can produce.

Pine lumber is at present the most important of our manufactured articles. This branch of business has a peculiar value in places favorable for shipment upon the Mississippi from the great extent of prairie country, west and south, including Southern Minnesota, Iowa, Illinois and Missouri, which must always be dependent upon Northern Minnesota and Wisconsin for their supply of lumber. There are also in various places, establishments for the manufacture of furniture, for which our forests supply an abundance of white walnut, maple, and other valuable woods. Barrels, pails, tubs, brooms, and the simpler kinds of farming tools are manufactured to some extent. Next to lumber, flour is the chief article of manufacture. The surplus of the past few years has been shipped to New-York and Boston. With the superior quality of our wheat, the facilities we have for its manufacture, skill and capital alone are required to secure a reputation that will make Minnesota flourish.

Brick, lime, and pottery are manufactured in limited quantities. A woolen factory is established in the southern part of the State, and another is soon to be put in operation at the Falls of St. Anthony. A few foundries, tanneries, and breweries constitute the chief remaining manu-

factories of the State.

One of the grand results of the application of steam power to navigation, is the development and growth of great inland cities. To this cause principally St. Louis, Chicago, and Cincinnati, owe their wealth, aplendor and commercial greatness which render them the rivals of the cities of the Eastern States.

Minnesota, with her immense extent of shore line, with steamboat communication with all the great inland cities of the Mississippi valley, with a similar communication extending eastward to the Atlantie, with still another reaching north and west to the Rocky Mountains, and north and east to Hudson's Bay, has a commercial position scarcely surpassed by any State of the Union. And when to this is added the further fact, that from her western boundary, atretches the only tract of arable land reaching to the Rocky Mountains, north of the Great American Desert, and the most feasible route for the Pacific Railroad, the grandeur of her position, as the great entrepot through which will pass the immense traffic from ocean to ocean, and continent to continent, equals that of any other commercial centre on the face of the globe, and the greatness of her future baffles all attempt at computation.

By the Mississippi River, Minnesota can gather furs from the north, and tropical fruits from the south; by the same channel, and its railroad connections, she can scatter her wares throughout the United States, and send her produce to Europe. By the Red River and its connections, she holds commercial intercourse with the vast extent of British Territory,

stretching north and west. Through the Great Lakes she can send her produce to a foreign market, and land her imports on her own shore.

The Mississippi River, interrupted only by the Falls of St. Anthony, Sauk Rapids and Little Falls, is navigable to the foot of Pokegama Falls, distant but 236 miles from its source. On the Minnesota River, in good stages of water, small boats run to the mouth of the Yellow Medicine, a distance of 288 miles from its mouth. Beyond this, at a slight expense it might be rendered navigable to Big Stone Lake, where a portage of about three miles in width separates it from the equally navigable waters of the Sioux Wood, which empties into Red River. The Red River gives 380 miles of navigable water on the western boundary of the State. The St. Croix furnishes 52 miles of navigable water on the eastern border. Lake Superior gives 167 miles of shore line to the northeastern section of the State, and the St. Louis River, the principal arream of that section adds 21 miles of navigable water to the extreme end of Lake Superior. This river is important, as the first link of the great chain of rivers and lakes of the St. Lawrence system.

Minnesota has 2,746 miles of shore line of navigable waters—one mile of coast line to every 30 miles of surface. Ohio, one of the best watered States, has but one mile of coast line to 67 miles of surface. By this great extent of inland navigation, she can gather up the surplus of products

ready for shipments from the larger markets.

The commerce of this State is yet in its incipiency, confined chiefly to the exportation of farm products, and the importation of articles of home consumption. Some estimate of the growth of her commerce may be formed by the rapid increase of steamboat arrivals at St. Paul; numbering in 1847, 63, and in 1848, 1,068. In 1851 three boats went up the Minnesota; in 1861, 318 ascended that river.

In 1857 Congress made the magnificent grant of nearly four and a half millions of acres of land to aid in the construction of railroads. The State Legislature of 1861 made a grant of 500,000 acres of swamp land to aid in the construction of a railroad from the Mississippi River to Lake Su-

perior.

Over 1,000 miles of railroad have been surveyed and located. The Minnesota and Pacific main line from Stillwater, via St. Paul and St. Anthony to the Red River, passes through the rich interior section of the State, and connects the head of navigation of the Mississippi with the head of navigation of the Red River. A branch line of this road from St. Anthony, via St. Cloud and Crow Wing to St. Vincent on the Red River, near the northern boundary of the State, will develop the fertile valleys of the Upper Mississippi and Crow Wing and the lower portion of the Red River Valley, and connect with the great international railroad to the Pacific, whose path has already been traced by British engineers. This road is completed from St. Paul to Elk River, a distance of 40 miles, and the work is progressing with the prospect of a speedy extension to St. Cloud.

The Southern Minnesota main line from West St. Paul in the direction of the Big Sioux River, passes through the magnificent valley of the Minnesota River; and, with its branch from St. Anthony to the junction near Shakopee, gives near 200 miles of railroad through a section of unsur-

passed fertility.

The Winona and St. Peter Railroad, from the Mississippi to the western boundary of the State, a distance of 268 miles, in conjunction with the Root River Railroad from La Crescent to Rochester, a distance of 79 miles, will furnish an outlet for the bountiful harvests of Southern Minnesota. This road is completed and in operation from Winona to Rochester, a distance of 50 miles, and graded 30 miles further. All these roads run in a general easterly and westerly direction from the Mississippi to the western boundary of the State, and are intersected by the Minnesota Central (formerly the Minnespolis and Cedar Valley) Railroad, which extends from Minneapolis and St. Paul to the southern boundary of the State, a distance of 112 miles.

The construction of this road is being urged forward with great energy, and the portion between Minneapolis and Faribault it is confidently ex-

pected will be completed the present year.

The Superior and Mississippi Railroad adds 171 miles more of railroad, and completes the great network of inter-communication between the different parts of the State and the three great water systems of the Continent. For the construction of this road, in addition to the State grant of swamp lands, Congress has recently made a further grant of land, and the City of St. Paul has donated to the same purpose \$250,000, on condition that the road shall be completed within five years. Such material aid will doubtless insure the speedy commencement of the work. This road when completed will give Minnesota an outlet of lake navigation, and place her virtually as near the great eastern markets as eastern Illinois.

This Lake Superior road will furnish an inducement for the completion of the Minnerota Valley Railroad (Southern Minnerota), which, with a branch connecting with the Union Pacific Railroad, will give the commerce destined to flow overland from ocean to ocean a path to lake navigation, shorter by 130 miles, than through any possible route to Lake

Michigan.

A writer in the London Times in March, 1863, says: "Perhaps nowhere on the American Continent, will such important commercial results follow, as will be witnessed when \$,000 miles of steamboat navigation on the Mississippi and St. Lawrence Rivers, and 3,000 miles of similar navigation on the rivers of Central British America, are joined together mostly by the proposed routes of the St. Paul and Pacific Railroad."

COMMERCIAL LAW.-NO. 26.

THE LAW OF SHIPPING.

(Continued from page 228, vol. 58.)

THE SEAMEN.

THE law makes no important distinction between the officers, or mates, as they are usually called, and the common sailors. Our statutes contain many provisions in behalf of the seamen, and in regulation of their rights and duties, although the contract between them and the ship owner is in general one of hiring and service. The principal statutes on the sobject are given in the Appendix. They relate principally to the following points: 1st, the shipping articles; 2d, wages; 8d, provisions and subsis-

tence; 4th, the seaworthiness of the ship; 5th, the care of seamen in sickness; 6th, the bringing them home from abroad; 7th, regulation of punishment.

- 1st. Every master of a vessel is bound to have shipping articles, which articles every seaman on board must sign, and they must describe accurately the voyage, and the terms on which each seaman ships. Courts will protect seamen against uncertain or catching language, and against unusual and oppressive stipulations. If a number of ports are mentioned, they are to be visited only in their geographical and commercial order, and not revisited unless the articles give the master a discretion. Admirally courts enforce or disregard the stipulations as they are fair and legal or otherwise, and exercise a liberal equity on this subject; but courts of common law are more strictly bound by the letter of the contract. The articles are generally conclusive as to wages; but accidental errors or omissions may be supplied or corrected by either party, by parol.
- 2. Wages are regulated as above stated, and also by limiting the right to demand payment in a foreign port to one third the amount then due, unless it be otherwise stipulated. Seamen have a lein on the ship and on the freight for their wages, which is enforceable in Admiralty. By the ancient rule, that freight is the mother of wages, any accident or misfortune which makes it impossible for the ship to earn its freight destroys the claim of the sailors for wages. The reason is, to hold out to the seamen the strongest possible inducement to enable the ships to carry the goods and earn the freight.

3d. Provisions of due quality and quantity must be furnished by the owner, and double wages are given to the seamen when on short allowance, unless the necessity be caused by some peril of the sea, or other actident of the voyage. The master may at any time put them on a fair

and proper allowance to prevent waste.

4th. As to the seaworthiness of the vessel, our statutes provide that it may be inquired into at home or abroad, by a regular survey, on complaint of the mate and a majority of the seamen. But this very seldom occurs in practice. If seamen, after being shipped, refuse to proceed upon their voyage, and are complained of and arrested, the court will inquire into the condition of the vessel, and if the complaint of the seamen is justified, in a greater or less degree, will discharge them, or mitigate or reduce their punishment.

5th. As to sickness, our statutes require that every ship shall have a proper medicine chest on board. Moreover, twenty cents a month are deducted from the wages of every seaman to make up a fund for the maintenance of marine hospitals, to which every sick seaman may repair without charge. In addition to this the general law merchant requires every ship owner or master to provide suitable medicine, medical treatment, and care, for every seaman who becomes sick, wounded, or maimed, in the service of the ship, at home or abroad, at sea or on shore; unless this is caused by the misconduct of the seaman himself. The right to these things extends to the officers of the ship, and probably to the master.

6th. The right of the seaman to be brought back to his own home is very jealously guarded by our laws. The master should always present his shipping articles to the consul or commercial agent of the United States, at every foreign port which he visits, but does not seem to be required by law to do this unless the consul desires it. He must, however, present them to the first boarding officer on his arrival at a home port. And if, upon an arrival at a home port from a foreign voyage, it appears that any of the seamen are missing, the master must account for their absence. If he discharge a seaman abroad with his consent, he must pay to the American consul three months' wages, of which the consul gives two to the seaman, and remits one to the treasury of the United States to form a fund for bringing home seamen from abroad. This obligation does not apply where the seaman is discharged because the voyage is necessarily broken up by a wreck, or similar misfortune. But proper measures must be taken to repair the ship, if possible, or to obtain her restoration, if captured. And the seamen may hold on for a reasonable time for this purpose, and if discharged before, may claim the extra wages.

Our consuls and commercial agents may authorize the discharge of a seaman abroad for his gross misconduct, and he then has no claim for the extra wages. On the other hand, if he be treated cruelly, or if the ship be unseaworthy by her own fauk, or if the master violate the shipping articles, the consul or commercial agent may direct the discharge of the seaman; and he then has a right to these extra wages, and this even if the seaman had deserted the ship by reason of such cruelty. They may also send our seamen home in American ships, which are bound to bring them for a compensation not to exceed ten dollars each, and the seamen so sent must work and obey as if originally shipped. It is of great importance, that the powers and duties of our consuls abroad snould be distinctly defined and well known. And Congress has recently enacted an excellent statute on this subject.

If a master discharge a seaman in a foreign port, he is liable to a fine of five hundred dollars, or six months' imprisonment. And a seaman may recover full indemnity or compensation for his loss of time, or expenses incurred by reason of such discharge.

7th. As to the regulation of punishment, flogging has been abolished and probibited by law. Flogging means the use of the cat, or a similar instrument, but not necessarily blows of the hand, or a stick, or a rope. Desertion, in maritime law, is distinguished from absence without leave, by the intention not to return. This intention is inferred from a refusal to return. If he returns and is received, this is a condonation (or forgiving) of the offence, and is a waiver of the forfeiture. If he desert before the voyage begins, he forfeits the advanced wages, and as much more; but he may be apprehended by a warrant of a justice, and forcibly compelled to go on board, and this is a waiver of the forfeiture. By desertion on the voyage, he forfeits all his wages and all his property on board the ship, and is liable to the owner for all damages sustained in hiring another seaman in his place.

Desertion, under the statute of the United States on this subject, seems to be a continued absence from the ship far more than forty-eight hours, without leave; and there must be an entry, in the log-book, of the time and circumstances. But any desertion or absence without leave, at a time when the owner has a right to to the seaman's service, is an offence by the law-merchant, giving the owner a right to full indemnity.

PILOTS.

An act of Congress authorizes the several States to make their own pilotage laws; and questions under these laws are cognizable in the State courts. No one can act as pilot, and claim the compensation allowed by law for the service, unless duly appointed. And he should always have with him his commission, which should always designate the largest vessel he may pilot, or that which draws the most water. If a pilot offers himself to a ship that has no pilot, and that is entering or leaving a harbor and has not already reached certain geographical limits, the ship must pay him pilotage fees, whether his services are accepted or not. As soon as the pilot stands on deck, he has control of the ship. But it remains the master's duty and power, in case of obvious and certain disability, or dangerous ignorance or error, to disobey the pilot, and dispossess him of his authority; but the master should interfere with the pilot only in extreme cases. If a ship neglect to take a pilot when it should and can do so, the owners will be answerable in damages to shippers or others for any loss which may be caused by such neglect or refusal. Pilots are themselves answerable for any damage resulting from their own negligence or default, and have been held strictly to this liability. The owner is also liable, on general principles, for the default of the pilot, who is his servant.

MATERIAL MEN.

MARITIME law calls by this name all persons employed to repair a ship or furnish her supplies. Such persons, and indeed all who work upon or about her, as stevedores, who are persons employed to load or unload a vessel, have a lien on the ship for their charges. There is, however, this important distinction. Material men, by Admiralty law, have a lien only on foreign ships, and not on domestic ships. But many of our States have, by statute, given this lien to material men on all ships, without distinction; as in New York, Pennsylvania, Massachusetts, Maine, Illinois, Indiana, Missouri, Alabama, and Michigan; and in Louisiana the same lien exists under the general Spanish law.

It has been held, that such a lien extends beyond mere repairs,—certainly to alterations, and perhaps to reconstruction,—but not the original building, unless the statute includes ship building. A laborer, employed in general work by a shipwright or mechanic, and by him sometimes employed on the vessel and sometimes elsewhere, gets no lien on the vessel for that part of the labor performed about it. These statute liens take precedence of the claims of all other creditors. They may be enforced either in the courts of the State, or in the admiralty court of the district

in which the vessel is situated.

It has been said, in previous pages, that our States are foreign to each other for most purposes under the law of Admiralty; and they are so as to the lien of material men. Therefore, in States in which there is no statute on the subject, material men would have a lien for supplies or repairs for a vessel belonging to any other of our States, but not for a vessel belonging to the State in which the supplies were furnished or the repairs were made.

MARINE INSURANCE.

HOW THE CONTRACT OF INSURANCE IS MADE.

At the present day insurance is seldom made by individuals. Formerly, this was the universal custom in our commercial cities. Afterwards, companies were incorporated for the purpose of making insurance on ships and their cargoes; and the manifold advantages of this method have caused it to supersede the other.

The contract of insurance binds the insurer to indemnify the insured against loss or injury to certain property or interests which it specifies, from certain perils which it also specifies. The consideration for this obligation on the part of the insurer is the premium paid to the insurer, or promised

to be paid to him, by the insured.

The instrument in which this contract is expressed is called a Policy of Insurance. But no instrument is essential to the validity of the contract; for if the proposals of the insured are written in the usual way in the proposal book of the insured, and signed by their officer with the word "done" or "accepted," or in any usual way to indicate that the bargain is made, it is valid, although no policy be delivered; and it would be construed as an insurance upon the terms expressed in the policy commonly used by that company. We think a contract of insurance which was merely oral, if otherwise unoljectionable, would be valid. But on this subject there is a diversity of opinion. We suppose the law to have been correctly stated in a case which occurred recently before the Circuit Court of the United States, sitting in Boston. A bill in equity was brought by the complainants to compel the specific performance of a contract for reinsurance on the Great Republic. The agent of the plaintiffs went to the office of the defendants on the 24th of December. The president not being in, he filled up a blank proposal in the usual form. He called again that day and saw the president, who offered to make the insurance at a certain rate. The agent said he would consult with his principal, to which the president assented; and on Monday, the 26th, receiving an answer accepting, he saw the president and told him that the offer was accepted. The rate, as agreed on, was inserted in the proposal. That night the vessel was destroyed by fire. The proposal was in the usual form, with "Binding," and a blank left for the president's name. This blank had not been filled The court held that the contract was complete as soon as the proposal was accepted.

If proposals are made, on either side, by letter, and accepted by the other party, also by letter, this is a valid contract of insurance as soon as the party accepting has mailed his letter to that effect, if he have not previ-

ously received notice of a withdrawal of the proposals.

The form of the policy is generally that which has been used for many years both in England and in this country, with such changes and modifications only as will make it express more accurately the bargain between the parties. And for this purpose it may be and is varied at pleasure.

It is subscribed only by the insurers; but binds both parties. The insured are bound for the premium, although no note is given. The date may be controlled by evidence showing when it was made and delivered; but if delivered after its date, it takes effect at and from its date, if that were the intention of the parties.

It may be effected on application of an agent of the insured, if he have full authority for this purpose; which need not be in writing. But a mere general authority, even if it related to commercial matters, or to a ship itself, as that of a "ship's husband," is not sufficient.

A party may be insured who is not named, if "for whom it may concern," or words of equivalent import, are used. But a party who seeks to come in under such a clause must show that he was interested in the property insured at the time the insurance was made, and that he was in the contemplation of the party asking insurance. The phrase "on account of owners at the time of loss," or an equivalent phrase, will bring in those who were intended, it they owned the property when the loss occurred, although there were assignments and transfers between the time of insurance and the loss.

Each person whose several interest is actually insured by any such gen-

eral phrase, may demand or sue in his own name.

If the nominal insured is described as "agent" generally, this is equivalent to "for all whom it may concern." And an insurance "for ————" will be read as for all whom it may concern, if that were intended. So, if the designation of the insured be common to many persons, the intention of the parties must decide for whom it is made. Whatever is written on any part of the sheet containing the policy, or even on a separate paper, if referred to or signed by the parties as a part of the policy, is thereby made a part of it. But things said by either party while making their bargain, or written on other paper and not referred to or signed, form no part of it. The policy may expressly provide that its terms shall be made definite, especially as to the property insured, by subsequent indorsements or additions. Thus, it is very common to insure property to a certain amount, "from A. to B., on board ship or ships, as shall bereafter be endorsed on this policy." And when this or any equivalent phrase is used, the insured causes the insurers to endorse on the policy the name of the vessel, and the amount shipped, as soon as he has notice of it.

Alterations may be made at any time by consent. But a material alteration by the insured, without the consent of the insurer, discharges the insurer; although it was made honestly, in the hope or belief of having his consent. A court of equity will correct a material mistake of fact.

A policy may be assigned, and the assignee may sue in the name of the assignor. If the assignment be assented to by the insurer, this does not always make a contract between him and the assignee, on which he may sue in his own name. If the loss is made by the policy payable "to order" or "to bearer," it will then be negotiable by indorsement or delivery, but it is not certain that the transferree can even then she in his own name. In New York and some other States, not only these assignees, but all assignees of debts or contracts, may sue in their own names.

If the insured transfers the property, unaccompanied by a transfer of the policy with consent of the insured, this discharges the policy, unless it was expressly made for the benefit of whoever should be owner at the time of the loss, as before stated. There is usually a clause to the effect that the policy is void if assigned without the consent of the insurers. But this does not apply to an assignment by force of law, as in a case of insolvency, or in a case of death. And after a loss has occurred, the claim against the insurers is always assignable like any other debt. And a seller who remains in possession of the property as trustee for the purchaser, or a mortgagor retaining possession, may retain the policy and preserve his rights.

THE INTEREST OF THE INSURED.

The contract of Insurance is a contract of indemnity for loss. The insured must therefore be interested in the property at the time of the loss. The value to be paid for may be agreed upon beforehand, and expressed in the policy, which is then called a *valued policy*; or left to be ascertained by proper evidence, and the policy is then called an *open policy*.

This valuation, if in good faith, is binding on both parties, even if it be very high indeed. But a uager policy, that is, one without interest, is void; and although there be some interest, the valuation may still be so excessive as to be open to the objection that the interest is a mere cover, and that the contract is void because only one of wager. So the valuation is void if fraudulent in any respect; as if it cover an illegal interest or peril.

The insured may apply his valuation to the whole property, or to that part of it which he wishes to insure; thus, he may cause himself to be insured for one half of a cargo, the whole of which is valued at \$20,000, or for one half, which half is valued at \$20,000; and if the policy says, "insured \$15,000 on half the ship Scipio (or on her cargo), valued at \$20,000," whether it is meant that the whole ship (or cargo) is valued at \$20,000, or the half only that is insured, will be determined by a reasonable construction of the language used. If he owns the whole, the valuation, in general, will be held to apply to the whole; and only to a part if he owns only a part.

He may value one thing insured, and not another; or may value the same thing in one policy and not in another, and then the valuation does not affect the policy which does not contain it. If only a part of the goods included in the valuation are on board and at risk, it applies to them in due proportion to their value.

A valuation of an outward cargo will, generally, be taken as a valuation of a return cargo, substituted for the other by purchase and covered by the same policy. And a valuation will cover the insured's whole interest in the thing valued, including the premium, unless a different purpose is expressed or indicated.

A valuation of freight applies to the freight of the whole cargo; and if a part only be at risk, it applies in proportion. And it applies either to the whole voyage, or to freight earned by voyages which form parts of the whole, as may be intended and expressed.

If profits are insured as such they are generally valued, but may be insured by an open policy. If they are valued, the loss of the goods on which the profits were to have been made implies in this country a loss of the valued profits, without proof that there would have been any profit whatever; it seems to be necessary in England to show that there would have been some profit, and then the valuation attaches.

It is very common to insure profits, in fact, without saying anything

about them, by a valuation of the goods sufficiently high to include all

the profits that can be made upon them.

In an open policy, where the value insured is to be determined by evidence, the value of the property—whether ship or goods—which is insured, is its value when the insurance took effect, including the premium of insurance; as the law of insurance intends indemnifying the assured, as accurately as may be, for all his loss. If a ship be insured, its value throughout the insurance is the same as at the beginning, without allowance for the effect of time upon it. And all its appurtenances, in a mercantile sense of this phrase, enter into this value.

While the value of the property does not vary with time, the interest of the insured at the time of the loss (which may be the whole or half, or any other part) is that on which he founds his claim. Thus, if an owner of a ship is insured \$20,000 on ship A. B., valued at \$30,000, and afterwards sells half of the ship, and it is subsequently lost, he recovers only \$10,000. But if he owned half originally, and insured that and before the loss, acquired the other half, he recovers only the half insured.

If the insurance is on goods on successive passages, and at the close of one passage the goods are sold at a profit, and the whole proceeds invested in the cargo put on board, this increased value enters into the value. Generally, the value of goods is their invoice price, with all those charges, commissions, wages, &c., which enter into the cost to the owner, when the risk commences. The drawback is not deducted; and the expenses incurred after the risk begins, as for freight, &c., are not included. And the rate of exchange at the beginning of the risk is taken.

FINANCES OF PENNSYLVANIA.

THE following statement shows the aggregates of the

DEBT OF THE COMMONWEALTH ON THE 81st DECEMBER, 1864.

### ### ### ### ######################	85,605,268	72	-\$38,264,098	72
Unfunded Debt, viz.:				
Relief Notes in circulation	\$97,251	00		
Interest Certificates outstanding	13 086	50		
do do unclaimed	4,418	38		
Domestic Creditors' Certificates	724	82-	- 115,510	21
			\$86,879,608	94
Military Loan, per Act May, 15, 1861	•••••	· • • •	8,000,000	00
Total, December 31, 1865		••••	\$89,879,603	94

The following shows the Loans in detail, their rates of interest, when re-imbursable, and the amounts as they severally stood on the 31st of December, 1864:

	Loans	. &c.				Rate	. Re-imbursable.	Amount.
Stock :	Loan, per	Act of	April	2,	1821		June 1, 1841,	
φo	do	do			1827		Dec. 1, 1850,	
ģo	φo	do			1828		Dec. 1, 1858	
do do	, qo , qo	do do			1828. 18 29		Jan'y 1. 1854, Dec. 1. 1864	
do	do	do	Dec.		1829		Duc. 1.1864,. (Bank Charter	
do	do	do	MAT.		1880		March 4, 1858,	
do	do	do	Mar.		1881		July 1, 1856,	
do	do	do	Mar.	28,	1881	. 5	Mar. 28, 1861,.	40,800 00
do	do	do	Mar.		1881		July 1, 1856,	10,200 00
do	φo	do	Mar.		1882		July 1, 1860,	
do do	do	do	April Feb.		1882		July 1, 1860,	
do	do do	do do	Mar.		18 38 18 88		July 1, 1858, April 10, 1868,	
do	go	do	Mar.		1888		July 1, 1858,	
do	do	do	A pril		1884		July 1, 1862,	
do	do	do			1885		July 1, 1565,.	
do	do	do	Jan.	26,	1889	. 5	July 1, 1859,	
ďο	do	do	Feb.		1889		July 1, 1864,	
φo	ďο	ďο	Mar.		1889		July 1, 1864,	
d o	do	φo	Mar.	27,	1829	. 5	July 1, 1868,	
do do	do do	do do	June	97	1889 1889	. 5 . 5	Aug. 1, 1859,	
go	do	do	July	19.	1889	. 5	June 27, 1864, July 1, 1868,	
go	do	do	Jau.		1840		Jan'y 1, 1865,	
do	do	do		8,	1840	. 5	Aug. 1, 1861,	
do	do	do	June	11,	1840	. 5	July 1, 1570,.	
Loan (do	May	4,	1841	. 0	May 4, 1846.	
Stock J		do	May	5,	1841	. 5	(Bank Churter	
	Vertificate:		May	27,	1842	. 6	Aug. 1, 1843,	
qo qo	do do	do do	Mar, Mar.		1848 1844		Aug. 1, 1846,	
	Loan	go		9 0 ,	1844	. 5	Aug. 1, 1846, Mar. 1, 1849,	4,567 96 129 02
do	do	go	April	16.	1845	. 5	Aug 1, 1855,	• • • • • • • • • • • • • • • • • • • •
do	do	do			1847		(Bank Charles	
Incl'd P	lane Loan	do			1849		April 10, 1-79,	
Coupun		do	April	2,	1852	. 5	July 1, 1682,.	650,000 00
φo	do	do	April		1853			187.000 00
do	do	do	Muy		1852 .		Aug. 1, 1877	
do	do	do	Aprii	19,	1853	. 5	Aug. 1, 1878,.	428,000 00
•	Total old d	aht						\$86,874,431 24
•	a otali olgi		• • • • •	•••	• • • • • •	••••	• • • • • • • • • • • • • • • • • • • •	400,011,101.21
Military	Loan, pe	r Act of	May	15, 1	1861	. 6	August 1, 1871,	8,000,000 00
Total	l funded a	nd unfa	nded,	exce	pt Int. (Jert.,	and Domestic Cer	889,874,481 24
The	loans or	er due	88 W	ell :	as those	beco	oming due may	be thus stated:
Amoun	t overdue		• • • • •					\$28,868,257 86
do	re-imba	sable is	a the 3	ear	1865			1,558,645 64
do	do	do	do		1868	••••	• • • • • • • • • • • • • • •	2,260,040 81
go	do	do	do				• • • • • • • • • • • • • • • • • • • •	1,759,299 14
do do	do do	do do	do				••••••	4,860,000 00 428,000 00
do do	do	do	do do					400,000 00
do	go	do	do					787,0 0 00
do							• • • • • • • • • • • • • • • • • • • •	860,987 89
do	Kelief n	utes in	circul	atio	3	••••	•••••	97,251 00
								\$36,374,481 24
do	Military	Loan d	lue in	187	١	••••		8,000,000 00
							•••••	\$89,874,481 24

The above debt, not including the military loan, was contracted chiefly for the construction of the public works (since sold), and subscriptions to corporate stocks, &c. The following shows the amounts invested in these works, and held by the State on the 31st December, 1864;

Canal and navigation stocks	\$833,307 47 181,647 15 1,230,867 00 9,000 00
Total The construction of the Pennsylvania canals and railroads cost the State a total of \$85,099,08×.91, of which amount about \$18,615,663 belongs to the cost of the main line of the public improvements from Philadelphia to Pittaburg, which line was sold to the Penusylvania Railroad Company under the act of May 15, 1857, for the sum of \$7,500,000, for which amount bonds of the said company have been deposited in the State Treasury, and seven annual installments of \$100,000 each been redeemed, leaving on deposit	\$1,754,321 62 6,800,000 00
And the remainder of the cost as above, viz: \$10,985,569.51 belongs to the construction of the Delaware Division of canal, Su-quehanna Division, Old North Branch Division, North Branch Extension, West Branch Division and West Branch Extension of the Pennsylvania canals; which canals were disposed to the Sunbury and Eric Railroad Company for the sum of \$8,500,000 under the act of April 21, 1858, bonds for said amount having been deposited in the sinking fund.	3,500,000 00

-being about one third the total cost of the original investment.

The Sunbury and Erie Railroad Company, after coming in possession of said canals disposed of several of the lines as enumerated above, at an excess over the amount estimated by said company of \$281,250, which amount has been paid by the Wyoming Canal Company, its successor in part, into the State Treasury.

The mortgage securing the payment of the \$3,500,000 purchase money of the canals by the Sunbury and Erie Railroad Company was surrendered to said company, agreeably to the act of March 7, 1861, and \$4,000,000 of bonds of said company were deposited as collateral security for the payment of the original \$3,500,000 of bonds still in the sinking fund, and a mortgage of \$4,000,000 was also given to the State by said company to secure the payment of the said bonds for \$4,000,000 as required by the third section of the said act.

VALUATION AND TAXATION.

The following table shows the valuation and taxation of the Commonwealth for 1860-64, five years:

Years.	Valuation.	Taxation.	War tax.	Taxables-
1860	\$ 565,770,28 1	\$1,482,648		628,814
1861	569,049,867	1,479,378		642.462
1862	569,(49,867	1,479,878	281,789	651,632
1868	586,096,619	1,523,851	293,048	662,927
1864	595,591,994	1,545,644	294,860	675,681

The above amount of taxation for general purposes indicates a rate of about per \$1,000, and for the special tax a rate of 50c. per \$1,000 of the

valuation. The valuation for taxing purposes, however, is much lower than the real or marketable value, the true or estimated value according to the United States census of 1860 having been \$1,416,501,818, or nearly two and-a-half times the value assessed in 1864. The rate of taxation for general purposes is therefore actually reduced to \$1 on each \$1,000 valued. and for the special tax only 20 cents on each \$1,000. The taxation per capita of the population is less than 50 cents, the population in 1860 having been 2,906,115, and is now probably over 3,000,000.

The income of Pennsylvania, however, is not wholly derived from assessments on lands and property, but is largely made up of taxes on bank dividends, on corporation stocks, on loans, collateral inheritances, tonnage, etc., tavern and retailers' licenses, etc. In all forty-four heads of resources are enumerated in the accounts for the year ending November 30, 1864. Of these the following are the most important:

Lands	\$90,088	88
Auction commissions and duties	70,217	58
Tax on bank dividends	405,399	98
Tax on corporation stocks	638,292	92
Tax on real and personal estate	1,621,718	80
Tax on loans	165,859	83
Tonnage tax and commutation of	558,747	08
Collateral inheritance tax	239,881	77
Tavern licenses	288,261	24
Retailers' licenses	245,400	65
All other receipts (including Pennsylvania Railroad Co's	• -	
bond No. 7, \$100,000 redeemed)	459,444	84
Total income 1864	\$4,783,318	08

EXPENSES.

The principal expenditures were for government, military, charitable institutions, schools, redemption and interest on debt, repelling rebel raid, relief of Chambersburg sufferers, public buildings, prisons, &c. The items in 1864 numbered forty-five, of which the following are the largest:

	•	,	Ų	J	
Expenses of government		· • • • • • •		\$600,021	46
Military expenses (items 2 to 19	9)			252,672	66
Charita ble institutions			• • • • • • • • • • • • • • • • • • • •	170,718	21
Common schools		• • • • • • •		848,897	87
Redemption of debt, &c		• • • • • • •		122,090	20
Interest on loans				2,435,378	84
Expenses of rebel raid				718,419	61
Relief of Chambersburg sufferer	rs	• • • • • • •	•••••	100,000	00
Public buildings and grounds		• • • • • • •		14,142	49
Houses of Refuge				47,050	00
Penitentiaries				40,580	OC.
All other disbursements				98,470	25

..... \$,4988,441 09 Total disbursements, 1864.....

-being about \$205,000 in excess of the income of the same year. It must be noted, however, that at least \$1,000,000 were disbursed for extraordinary purposes, viz: military expenses, the rebel raid and Chambersburg relief, etc., showing clearly that in ordinary times the Common wealth's resources are ample for all the requirements of current demands, and the

eventual redemption of its debt, without increasing the present uncommonly low rated taxation which obtains in the State. Including balances from former years the accounts for 1864 stand thus:

Balance in Treasury December 1, 1868	\$2,188,868 70 4,788,813 02
Total resources of Treasury	\$6,921.676 72 4,938,441 09

From the above it does not appear that the recent war has injuriously affected the Commonwealth. The taxable valuation has increased largely within the five years last past, and without increasing the rates, taxes have been ample. The only sid, indeed, required beyond the ordinary resources of the State, has been the military loan of \$3,000,000; but between 1860 and 1864 the old debt has decreased from \$38,638,961, to \$36,374,-431—a decrease of \$2,264,530.

ANALYSES OF BAILBOAD REPORTS. NO. 1.

CHICAGO AND ROCK ISLAND RAILROAD.

This railroad crosses the State of Illinois in a general east and west direction, the

fain line, extending from Chicago to Rock Island	181.8
and the Peoria & Bureau Valley R. R. (leased), or as no realled the Peoria Branch, from Bureau Junction to Peoria	46.6
Total length of railroad operated by company	228.4

Leaving Chicago in a southwest direction the road passes through Cook and Will counties to Joliet, and thence continues nearly west through Grundy, La Salle, Bureau, Henry, and Rock Island counties to the Mississippi, which it crosses by a railroad bridge and connects with the Mississippi and Missouri Railroad, the main line of which is now completed to Des Moines City, 170 miles, and the branch from Wilton via Muscatine to Washington, 52 miles. The Peoria Branch has its course through Bureau, Putnam, Marshall and Peoria counties; and at Peoria connects with the Illinois River Railroad. The Toledo, Peoria and Warsaw Railroad also connects with the line at Peoria, and is continued to Burlington by the Peoria division of the Chicago, Burlington and Quincy Railroad. The main line in its course between Chicago and Rock Island is intersected by the Chicago and Alton Railroad at Joliet, the Illinois Central Railroad at La Salle, and the Chicago, Burlington and Quincy Railroad at Tiskilwa, respectively 40, 99 and 122 miles from Chicago.

The country through which the line passes is one of the best populated, richest and most developed portions of the State, and is distinguished alike for its agricultural and mineral resources, coal of the finest quality being found along the whole line. The progress of this section of country, embracing twelve of the best counties in Illinois, in population, improvements, live stock, crops, &c., between 1850 and 1860, is shown

in the following table:

	1850,	1860.	Increase.
Population	189,807	884,058	175.0 p. c.
Improved Lands	748,880	2,161,088	190.5 4
Value of Farms, &c	15,234,757	10,756 670	868.8 *
Horses, &c	29,872	82 46 3	176.1 *
Neat Cattle	118,225	288,778	101.9 *
Sheep	108,441	41,274	Decrease.
Swine	125,064	149,488	85.5 p. c.
Wheat	1,754,728	8,949,865	125.1 "
Indian Corn	5,200,671	14,658,284	179.9 *
Oats and Rye	1,575,425	4,241,844	160.9 *
Hay	170,891	491,811	189.8 *

The above, however, represents the counties only through which the road passes. To these ought to be added, in order to include all the territory in Illinois tributary to the road, at least twice the numbers, quantities, and values, as here shown; and even then the resources of the road would not be wholly told, as it drains a strip of territory in Iowa of equal extent, if not yet so densely populated or so fully developed. The territory in both States produces also large quantities of wool, butter, cheese, tobacco, &c., and several important manufactures, by the movement of which the railroad is largely benefitted. A new census of both States was taken during the past summer, but as yet the results are only partially published. As far as these go, they exhibit a continuance of increase in population, development and production, equalling if not surpassing the rate shown to have taken place between 1850 and 1860. This increase has thrown a large trade on the railroads and demanded constant additions to their means of transportation.

But in estimating the resources of the line, we must also take into account its eastern terminus at Chicago, the metropolis of that great inland sea navigation which commands the bulk of the commerce both by water and road which is constantly flowing west. Here the road delivers its eastern bound freights, and receives in return an ever increasing return from the eastern commercial and manufacturing States. In this light, it may be said that the prosperity of the road depends for its continuance as much or more on its foreign than its immediate resources.

The mileage of engines with trains for the past five years, ending March 31, 1865, is shown in the following summary:

Miles run by engines with Passeng'r Trains Freight Trains. Wood and Gravel Trains	487.269	9 M ns. 264.665 484,619 66,635) ear 354 267 579.115 97,502	Year. 84×,818 724,008 90,004	Year. 847,589 783,056 82,014
Total	879,657	765,949	1,080 894	1,162,880	1,219,606
The number of nassenaers at	nd tons	of freigh	t carried	and the	ACOTA-

The number of passengers and tons of freight carried, and the aggregate mileage thereof for the same years was as follows:

	1861	1862 18	63 1864	1865
		(9 months.)		
Passengers carried	199,718	148,829 253,	944 894,944	468,866
" one mile	11,297,288	8,829,401 14,206,	293 20,401,500	29,888,967
Tons (2,000 lbs.) carried	801,669	285,144 879,	879 441,510	472,557
" " car'd one mile		88.558	469 56,589,150	68.418.881

The business of the Chicago and Rock Island Railroad with Iowa is shown by the number of cars and their tonnage crossing the Mississippi Bridge in each year as follows:

Years	Loaded cars			—Ton	lbs)	
Ending	East.	West.	Total.	East.	West.	Total.
1861, June 80	7,277	6,925	14,202	62,752	46,360	109,113
1862, March 31 (9 months)	8,460	4.794	18,254	67.019	82,427	99,446
1863, "	8,306	5.866	14,172	71.542	89,039	110,581
1864.	10,116	7.998	18,114	89.914	56,741	146,655
1985	0 012	10 100	90 1199	81 157	88 844	150 001

The following statement shows the earnings and disbursements for the same years:

,	1860-1	1861-2 (9 months)		1863-4	1864-5
Earnings-Passengers	\$898,119	\$254,071	\$483,297	2643,775	\$1,021,780
" Freight	784,028	737,144	1.034.850	1,444,965	2,222,309
" Freight	41,888		60,994	57,185	115,309
Total earnings	\$1,164,018	\$1,054,704	\$1,529,141	82,143,875	\$3,350,391
Operating expenses	708,054	531,887	800,987	1,040,461	1,467,682
Profits	\$455,964	\$523,817	\$728,154	\$1,103,418	\$1,891,709
From which were paid on account of P.					
& B. V R. R. Lease	125,000	125,000	125,000	125,000	123,000
U. S. tax on passenger earnings.			5,858	16,415	64,770
Illinois taxes on real estate	32,615	11,409	85,001	88,978	54,318
Legal expenses		2,287	8,908	4,061	5,608
Extraordinary repairs	53,868	85,875	45,791	67,754	68,190
Interest on bonds C. & R. I. R. R.	97,790	97,790	100,135	102,690	102,532
Interest on bridge bonds				22,934	40,000
Dividends on stock		168,090	838,239	848,488	375,041
Loss on Illinois currency	26,557			••••	
	\$885,624	\$440,451	\$658,428	\$721,971	\$835,459
Balance to credit of income	. \$120,140	\$82,∺66	\$74,796	\$882,142	\$1,055,250

The general results of operations for each fiscal year since the completion of the road, in July, 1864, are shown in thefollowing statement:

				~Ch	arges ag	ainst pro	ofita
	Gross	Operat's	Profits	Lease.	Int'st	Divid's	Balance
Fiscal	Earn-	and	of	Taxes &	on	on	to
Year	ings	* Repairs			Bonds	Stock	Credit
1854-65	\$1,242,906	* \$606,414	\$636,492	8	\$187,970	\$813,671	\$174,951
1855-56	1,416,804	* 658,497	762,807	125,000	187,970	890.165	109,673
1856-57	1,886,196	* 1,086,157	850,089	125,000	187,970) #447,610	
1857-58	1,407,846	• 778,817	629,029	125,000	99,715		404,814
1858-59	889,300	537,664	851,632	161,157	97,790		92,685
1859-60	1,098,984	622 661	471,278	161,705	97,790	167,597	44,181
1860-61	1,164,018	708,054	455,964	237,084	97,790		120,140
1861-62 (9 months)	1,054,704	531,887	523,317	174,571	97,790	168,090	82,866
1862-63	1,529,141	800,987	728, 154	215,054	100,185	888,239	74,796
1883-64	2,148,875	1,040,461	1,108,413	275.143	102,690	848,488	882,142
1864-65	8,350,391	1,467,682			102,533	875,041	1,056,250
Dividend (5 per cent) p	aid in Apri	l, 1805	• • • • • • • • •			815,789	740,561

The financial condition of the Company, as shown in General Account at the close of the fiscal years 1860-61 to 1864-65 was as follows:

Capital stock. Mortgage bonds Income bonds Sundries Bal of income	1860 61 \$5,603,000 1,897,000 151 421,703	1861-62 \$5,603,000 1,897,000 4,796 540,444	1862-8 \$5,603,000 1,897,000 70,000 12,078 660,961	1869-64 \$6,000,000 1,897,000 70,000	1861-65 \$6,000,000 1,897,000 53,500 2,034,062
Total	\$7,421,854 \$6,987,710 89,957 101,500	\$7,545,220 \$7,023,936 60,154 101,500	\$7,748,039 \$7,069,727 62,268 101,500	\$3,444,832 \$7,429,433 156,976	\$9,4°4,582 \$7,804,923 207,260 500,000
Miss. Bridge Co. Assets and dues. Cash	2,×20 239,867 \$7,421,854	20,000 187,090 87,545,220	20,000 279,714 209,880 	116,278 695,700 \$8,444,889	245,739 736,660 \$9,484,583

^{*} Including taxes on real estate, etc.

The following exhibits the changes in the General Account for the eleven years ending March 31, 1865:

Close of	Stock.	Company's	Other	Bal of	Balance.	Cost of r'd
Year.	Shares.	Bonds.	Liabilities.	Income.	Total.	& equip'ts
Jan. 1, 1855	\$8,141,500	\$1,971,000	\$156.186		\$5,268,656	\$5.008.521
Jun. 80.1856	4.029.000	1.971.000	114 085	\$497,280	6,611,365	6,048,236
" 1857	5,248,000	1,452,000	149,185	183,189	6,982,318	6,628,278
" 1858	5,608,000	1.897.000	5.650	537,458	7,548,104	6,776,119
" 1859	5,603,000	1.897.000	5, 350	680.188	7,635,788	6,776,119
⁴⁴ 1860	5,603,000	1.897.000	4.781	432,318	7.487.049	6.913.554
· 1861	5,603,000	1,897,000	151	421,708	7,421,854	6.987.710
Mar.31,1862	5,603,000	1.897.000	4,796	540,444	7,545,220	7.023,986
" 1868	5,608,000	1.467.000	12,078	660,961	7,743,039	7.028,986
44 1964	6,000,000	1,467,000	*****	977,889	8,444,833	7,429,638
" 1865	6,000,000	1,450,500	•••••	2,034,082	9,484,582	7,804,998

From the series of tables given above, the following statement, showing the cost per mile of road, the earnings and expenses per mile, the ratio of expenses to earnings, the rate of dividends, and the per centage of the annual surplus to the company's stock, is constructed:

Total	Cost of	-Earr	ings per r	nile.—	Expen's t	o Div's f	Surplus
Years.	R'ds, &c.	Earn's.	Expen's.	Prof s	Earn's.	on st'k.	to st'k
dan 4 m.	per mile	•			р. с.	p. c.	p. c.
1854-55	\$27,522	\$5,449	\$2,645	\$9,797	48.60	9 cash	5.57
1855-56	88,268	6,201	2,861	8,340	46.14	10 "	2.72
1856-57	86,459	8,258	4,587	8,721	54.94	∫ 10 '' } 12⅓ sto']	k } 2.66
1857-58	87,879	6,164	8,410	2,754	55.82	`Nu	7.21
1858-59	87,879	8.893	2,854	1.539	60.47	**	1.65
1859-60	88,028	4.789	2.726	2.068	56.97	8 cash	0.79
1860-61	88,486	5.096	8,100	1,996	60.88	NU	2.14
1861-62 (9 months)	88,686	4,617	2,326	2,291	50 38	8 cash	1.48
1862-63	88,686	6,695	8,705	2,990	52.88	6 "	1.83
1868-64	40,867	9,886	4,556	4,830	48,58	6 "	6.87
1864-65	42,882	14,669	6,426	8.248	43.81	6 "	10.04
Dividend						5 "	12.84

The following exhibits the rates at which the stock of this company has been sold in each month of the five years ending with June, 1865:

	1860-61,	1861-62.	1862-68.	1863-64.	1864-65,
July	701@771	84 @15	601@ 68 7	90 <u>4</u> @101	1074@114
August	79 @841	871@411	624@ 6P1	100 @114	1091@1141
September	774@824	411@46	661@ 784	1081@1:21	95 @1094
October	60 @771	451058	771@ 851	1081@1141	851@ 97
November	50 @66°	51 @58 1	774@ 834	104 @1181	99 @110
December	424@54	441@541	771@ 821	1041@1091	1011@1081
January	524@62	80 @55#	861@ 961	1221@1491	894@1044
February	521@611	521@57	88400 95	1171@1141	90 @ 977
March	56 @61	55 @59 \$	90 @ 95	1194@1274	851@ 951
April	84 @58	5×2@561	9110 461	110 @184	834@104
May	80 <u>4@</u> 89	54 @46	971@1121	105 @119	91 1@103
June	854@861	62 3 @69 4	92 @107	110 @1171	97 🖁 @ 103
Yеаг	80 @941	84 @692	601@1121	904@1494	851@1145

The Chicago and Rock Island Railroad Company was chartered under the title of the Rock Island and La Salle Railroad Company, February 27, 1847, with authority to construct a railroad from Rock Island City, on the Mississippi, to La Salle, at the southern end of the Illinois and Michigan Canal. In 1851 (Feb. 7,) the Legislature authorized the extension of the road from La Salle to Chicago, and changed the legal title of the company to its present designation, under which a new organization was formed Feb. 8, 1852.

All the surveys of the route had been completed in 1850 and 1851, and in September (6th) of the latter year a contract was concluded for

the construction and equipment of the whole line for \$3,987,688, payable \$2,000,000 in 7 per cent first mortgage bonds, \$500,000 in cash, and the remainder in 10 per cent certificates, convertible into stock on the completion of the road. The contractors also bound themselves to operate the road as completed, and to receive as full compensation for their services the earnings, out of which, however, they stipulated to

pay the interest on the bonds issued in their favor.

Construction was commenced at once the first spade having been driven on the 1st Oct. 1851, and the road opened by sections as follows: from Chicago to a junction with the Northern Indiana Railroad, 6 miles, in December, 1851; to Joliet, 40 miles, in October, 1852; to Ottowa, 84 miles, in February; to La Salle, 99 miles, in March, and to Geneseo, 158 miles, in November, 1853, and to Rock Island, 181.8 miles, on the 22d February, 1854. The whole line was completed and accepted by the company July 10, 1854, about 18 months earlier than their contract required.

In 1854 a contract of perpetual lease was made with the Peoria and Bureau Valley Railroad Company, under which the Chicago and Rock Island Company obligated themselves to pay \$125,000 a year for the use of their road. Possession was taken in July, 1855, and the line has

since been run in connection with the main line.

The Rock Island Bridge was completed and opened fortraffic, April 1, 1856. This bridge which connects the Illinois and Iowa shores was constructed by a separate company representing conjointly the Chicago and Rock Island and the Mississippi and Missouri Railroad Companies, which furnished the guaranteed capital and the bonds issued therefor.

The Chicago and Rock Island Company has also agreements with the Mississippi and Missouri and the Illinois River Railroad Companies, under which these two roads are operated under its immediate direction,

but at the expense of the respective companies.

The Chicago and Rock Island Company commenced its career under very favorable auspices, and at first paid large dividends. The financial storm of 1857, however, materially injured its revenue, and this having been followed by years of short crops, its earnings which in the fiscal year 1856-57had been \$1,886,196 had declined in 1858-59 to \$889,300. In 1859-60 it commenced recuperation, and during the war received an impulse which resulted in replacing it in an unquestionable financial position.

CLEVELAND AND PITTSBURG RAILROAD.

The Cleveland and Pittsburgh Railroad consists of a main line and several extensions, which may be described as follows:

bot oral choosing, which may be described as lone wit.	300-
Main line	Miles. 101
Tuscarawas ExtensionBayard to New Philadelphia	22
Hanover Branch	11
Beaver Extension . (Diagram 7:00) Wellsville to Rochester	22
Beaver Extension { River Line } Wellsville to Rochester	47
Total length of railroad owned by company	2021
Pittsburgh, Fort Wayne, and Chicago Railroad, Rochester to Pittsburgh,	Total
need under lesse (\$8K 000 ner ennum)	

The main line of this road extends in a southeasterly direction from Cleveland on Lake Erie, to Wellsville on the Ohio River. The Beaver and Wheeling extensions, forming what is now called the River line, follow closely the bank of the Ohio, connecting on the east with the Pittsburg, Fort Wayne and Chicago Railroad, and on the southwest with the Baltimore and Ohio, the Central Ohio and the not yet completed river section of the Marietta and Cincinnati railroads. carawas extension taps the rich coal fields of the Tuscarawas Valley, and is a valuable tributary to the main line. The only other tributary of the main line is the Cleveland, Zanesville and Cincinnati Railroad. which extends from Hudson to Millersburg. At Alliance the main line is crossed by the Pittsburg, Fort Wayne and Chicago Railroad, and at Ravenna by the Atlantic and Great Western Railroad; but neither of these roads contributes any thing to the traffic of the line at these points. and the same may be said of the Pittsburg, Columbus and Cincinnati line which intersects the Wheeling extension at Steubenville. It thus appears that this road is singularly destitute of feeders on its main line. having but two comparatively insignificant ones, and none on the river line except at the two termini. The Tuscarawas extension, however, has a small feeder in the Carrollton Branch Railroad which uses the six miles next to Bayard. Cleveland, at its northern terminus, is, after Buffalo, the largest port on Lake Erie, and uses this road in its trade with Pittsburg and Baltimore. It is also the chief depot of the coal trade of the road. Wellsville, at the southeastern end of the line, has a considerable river trade, but Pittsburg and Wheeling are the actual termini of the road, and the only points through which seaboard traffic is brought to the line. The intermediate towns are none of them large, but several are extensively engaged in manufacturing, and form so many agricultural centres, which furnish the line with proportional amount of traffic.

The country through which the several lines pass is one of the best cultivated and most productive in Ohio and rich in coal and iron. Leaving Cleveland in Cuyahoga county, the road passes through or near to the counties of Summit, Portage, Starr, Mahoning, Columbiana, Carroll, Jefferson and Belmont, to Wheeling. In Pennsylvania, it traverses the centre of Beaver county, and by the leased line the county of Alleghany to Pittsburg, where it connects with the Pennsylvania Central Railroad

and the other railroads converging on that city.

It may here be observed, however, that the traffic of the Cleveland and Pittsburg Railroad is greatly modified by the stage of water in the Ohio River. During the winter season the water is frozen up, while in summer, navigation is suspended for want of sufficient flood. During these periods the River Line must make its chief harvest, for when the spring and fall freshets come, a great portion of the traffic which otherwise would take the road is carried by steamers which ply between Pittsburg and the lower river ports at cheap rates. Thus September, October, and November, (sometimes extending into December), are comparatively slack times on the railroad, but periods of great activity on the river; and so after the breaking up of the ice to the drying up of the stream.

The number of locomotives and cars on the road at the end of each of the four years 1861, 1862, 1863, and 1864, was as follows:

Locomotives	1861. 45	18 62. 46	1868. 52	1864. 56
	_	_	_	_
Passenger cars	80	81	81	28
Freight care	769	769	962	1,158
Mail and baggage cars	18	20	20	20
Other cars	109-1,196	95-915	95-1.108	98—1,80 4

The following shows the mileage of engines hauling trains, the mileage of cars, and the passenger and tonnage mileage for the same years:

, .	_	•		•
	1861.	1862.	1868.	1864.
Mileage of engines	800,525	877,869	1,118,167	1,2 6,812
" cars	8,756,982	9,814,581	10,568,425	10,617,658
4 passengers	14.7:8912	16,786,092	22,695,974	not stated.
" useful tonnage	41,545,880	49,454,799	56,125,984	59,828,382
Included in the tonnage	was coal ar	d iron ore,	as follows:	
	1861.	1869.	1868.	1868.
Tons of coal	not stated.	109,098	158,445	188,848
iron	19,881	22,001	40,250	69,855
The gross earnings and	payments fo	r the same	years were	as follows:
,	1861.	186₹.	1868.	1864
Gross earnings	\$1,114,941	\$1,436,817	\$1,910,084	\$2,512,315
Operating expenses	616,385	662,065	874,780	1,505,636
Profits	\$468,606	\$774,252	\$1,085,804	\$1,006,679
Against which was char	ged the follo	wing:		
Pitta, Ft. Wayne, & Chic, lease	. \$85,000	\$85,000	\$85,000	\$85,003
do. div. of earni'g		•••••	•••••	102,689

Pitta, Ft. Wayne, & Chic, lease.	\$85,000	\$85,000	\$85,000	\$85,003
do. div. of earni'gs			•••••	102,689
Interest on bonds	318,290	249,517	319,687	282,160
General interest and exchange	6 781	82,651	24,189	6,947
River line certificates and interest		*****	98,709	
Dividends	• • • • • •	•••••	155,044	3 20,60 8
Total	\$410,071	\$ 867,1 6 8	\$ 682,62 9	\$797,407
Leaving	\$88,585	\$407.084	\$352,675	\$209,273
22-27-25 ************************************	4,	\$ 10.,001	4000,010	4 -00,-10

-which has been nearly used up in renewals and construction.

Statement of gross earnings, operating expenses, and profits on account of working the road for the fiscal years 1855-64, both inclusive:

Year Gross Earnings. Expenses. fro	II fee
ላይ ተር ላል መዛር ወኖርው ተርላል ፡፡ በመለ የወል መርምር ነው ተርላል ውር ተርላል ፡፡ እና	
	, 519
	343
	.967
" 1858 809,216 421,749 48,128 779,098 489,999 56 99 88	.094
	488
	141
	.606
** 1862 485,527 980,410 70,880 1,486,817 662,065 46.09 774	253
" 1868 611,990 1,204,439 98,605 1,910,084 874,730 45.79 1,68:	
" 1864 882,831 1,671,155 106,889 2,512,815 1,505,686 59.98 1,000	

The following abstract exhibits the financial condition of the company at the close of the years 1861, '62, '63 and '64, respectively:

Construction	29,818 16,914	48,118	16,914	29,08 8 16,91 4
Real estate. Machinery and tools Shop materials Cash and cash assets	171,765	889,192	184,508	58,24 2 84,848 88,678
Balance of personal accounts	22,777	26,860	128,271	82,862
Total	\$8,412,914	\$8,251,647	\$8,281,789	\$8,776,852
Stock and serip	\$8,846,824	\$8,882,712	\$ 8,886,892	\$ 4,266,988
First mortgage bonds	800,000	800,000		
Second do do	1.189,000	1,189,000	1,189,000	1,157.000
Third do do	1,166,000	1,166,000	1,965,500	1,728.600
Fourth do do	798,120	1,059,028	1,105,084	1,108.740
River Line bonds	145,000	20,000	(' '	4,000
Dividend do	128,017	75,078	45,201	24.811
Income do	'			8,500
Bills payable			4,527	184,847
Balance net earnings	•••••	•••••	186,085	848,466
Total	\$8,412,914	\$8,251,647	\$8,281,739	\$8,776,352

Statement showing the amount of stock, bonds, and debt outstanding, and the cost of the property of the Company at the close of the fiscal years 1855, '64, both inclusive:

Fiscal year		Capital			Cost of Road &s
Ending —	Fhares.	Bonds	Debt.	Total.	Equipm'ts
Nov. 80, 1855	\$2 8 0.785	89,750 819	\$29× 679	\$5,924,776	\$ 5,587,4 67
4 1856	3,976,+14	3.887.800	8.5,449	8,170,068	7, ~35.140
4 1⊬57	4.08 : 878	4.925, 163	677.750	9,686 090	9.442.609
4 1858	8,992,196	4.918.325	658,821	9,564,849	9.320,289
۵ 1859					No state-
4 1960		No statemen	t banmaea.		ment.
4 1861	8.846 824	4.231,687	384.958	8,412,914	8,218 879
4 1869	8.882.719	4.821,606	94.829	8.25 .647	7.286,095
4 1868	8.886.892	4.301.785	4.597	8.145,704	7.911,984
4 1864	4.266.988	4 096 551	184 847	8.427.896	8.873.969

Reducing the above tables to proportions, we find the cost of road and earnings and expenses per mile to have been as follows:

	Miles of	Cost of R'd	Earn'ge	Expenses	Profits
Years.	road.	per mile.	per mile.	per mile.	per mile.
1854-55	188 5	#41.4 19	\$4,358	\$ 2,040	* 2,318
1855-56	178.0	45.290	8,641	1,726	1,915
1856-57	208.5	46,997	8,636	2,181	1,455
1857-58	208 6	45,897	8,794	2,162	1,632
1858-59	208.5) no state-	4,458	2,526	1,927
1859-60	208.5	ments.	5,015	2,774	2,241
1860-61	203.5	40,484	6,478	8,028	2,450
1861-62	208.5	38,526	7,058	8,253	8,805
1862-68	208.5	88,928	9,886	4,298	5,088
1868-64	208.5	48,714	12,841	7,898	4,948

The following table shows the prices at which the stock of the company has sold at the Brokers' Board at New York for each month of the years 1860-64 inclusive:

January February March April May June July August September.	1860. 6½@ 7 7½@ 7½ 5 @ 6 5½@ 7½ 7 @12½ 8 @10½ 8 }@11 10½@12 10½@12	1861. 9 @ 101 8 @ 91 9 @ 91 8 @ 9 7 @ 7 7 @ 9 6 1 @ 7 7 1 0 10 10 10 10 10 10 10 10 10 10 10 10	1869. 154@164 16 @184 174@204 17 @184 184@284 214@24 21 @284 214@264 24 @.64	1868. 56 @ 78 66 @ 78 67 @ 84 82 @ 108 80 @ 971 921 @ 102 91 @ 102 100	1864. 105 @170 11014@1194 1144@1284 104 @182 11014@116 106 @1144 110 @114 1051@1174
September .	101@151	7 @10			
October	114@164	101@121	84 1@43	1004@115	90 @107
November .	9 @18	111@14	86 <u>1</u> @12	9 24@112 1	102 @10 9
December	8 1 @ 9	12 @17	40 @59	1001@1091	914@118
Year	5 @151	61@17	154@59	561@115	90 @182

The Cleveland & Pittsburg Railroad Company was originally chartered by the Legislature of Ohio, March 14, 1836. This charter having lapsed for want of use, a second charter was granted, Merch 11, 1845. The surveys for the road were made during the two following years, and the final location determined on in July, 1848. The work on the main line was soon thereafter commenced, and the first section from Cleveland to Ravenna, 38 miles, completed and opened for traffic on the 18th March, 1851. The second section thence to Hanover Junction, 75 miles from Cleveland, was opened on the 5th November following, and the whole line to Wellsville, 101 miles, on the 4th March, 1852. The Hanover Branch was completed in the same year.

The first years of operations were very profitable to the company. An 8 per cent dividend was paid in January, 1852, from the earnings made prior to that date, and a dividend of 5 per cent from the earnings from January to July, both paid in scrip. Dividends were also paid in January and July, 1853, of 6 and 5 per cent respectively.

The extensions were completed as follows:

The Tuscarawas extension from Bayard to Oneida 6 miles, on the 25th May, 1853; to Waynesburg 12 miles on the 1st January, to Canal Dover 29 miles on the 7th September, and to New Philadelphia 32 miles, on the 1st December, 1854.

The Beaver and Wheeling extensions were authorized by subsequent acts of the Legislature, and were both brought into use in October, 1856. In order to get to Pittsburg, a portion of the Pittsburg, Fort Wayne and Chicago Railroad was leased by the Company. This lease under various modifications is still held by the Company for which they pay \$85,000 a year. By the latest modification they are allowed to take up passengers and freight at way stations which had not been conceded previously.

The prosperity which marked the first years of the Company had now collapsed, and an era of financial difficulties supervened. In the construction of the extensions, a large floating debt had been contracted. The demand for rolling stock and construction also continued excessive. Indeed, such had become the condition of the company as to lead the stockholders to believe that their interests had become worthless. The market prices of shares fell to 5 per cent of their par value. Under these circumstances, the property was placed in the hands of a receiver under whom the road was operated with such ability as to restore its credit, and when in June, 1863, after three years service, he returned the

property to the company the assets were far in advance of its outstanding indebtedness, and in October of the same year a dividend of 4 per cent in cash, the first in ten years, was declared and paid. Dividends were also paid in April and October, 1864. Since then the demands for additional rolling stock to meet the growing traffic of the Company has been so large as to require the whole of the net earnings for its purchase.

Under an arrangement entered into with the Pittsburg, Fort Wayne and Chicago Railroad Company, and which went into operation, April 1,1863, the two companies are operated under a single superintendency, and the gross earnings of the two companies divided on the basis of 26½ per cent to the Cleveland and Pittsburg Company, and 73½ per cent to the Fort Wayne Company, each Company keeping up its own property and paying operating expenses. By this arrangement, not the least valuable consideration is the breaking up of all competition between the two lines.

CLEVELAND AND TOLEDO RAILROAD.

THE Cleveland and Toledo Railroad consists of two divisions as follows:

Northern Division—Cleveland to Sandusky Southern Division—Toledo to Grafton (C. U. & C. R. R.)	60.0 miles. 87.5 "
Total length of road owned by Company	147.5 miles.
land, leased (\$66,000 per annum)	25 0 miles.
Total length operated by Company	172.5 miles.

This road forms, in its Southern Division, a link in the great Lake Shore Line, extending from Buffalo, N. Y., to Chicago, Ill., a length of 528 miles; passing through Dunkirk, Erie, Cleveland Grafton, Monroeville, Clyde, Toledo, Elkhart, La Porte, etc., at all of which places it connects with other important lines, and is carried through to the Mississippi by numerous independent prolongations. The Northern Division formerly (from the Fall of 1863 to the end of 1858,) extended beyond Sandusky to a connection with the Southern Division at Clay Junction, eight miles east of Toledo; but this portion of the road (39 miles long) having become financially a burden to the Company was taken up. The country traversed by the Cleveland and Toledo Railroad is well settled, and has many flourishing towns. Cleveland, Sandusky and Toledo are the chief lake ports in Ohio, and three of its most prosperous cities. The growth of these in population and business has been wonderful. But in these elements they have scarcely surpassed the country in material development. The local traffic of this road from year to year measures this development, while the through traffic gives some idea of the rapid strides made by the Great West beyond its immediate tributary area.

The Rolling Stock of the road is seen by the following statement of the engines and cars on the road at the end of the last five years:

Engines	1860-61 82	1861- 69 82	18 63-6 3		87
Passenger and mail cars	61 862	61 898	56 479	54 686	54 688
Total cars	428	454	535	690	692

-not including the gravel and working cars.

The business of the road is shown in the two tables given below. The first is a statement of the number of passengers carried, and the direction of travel from the commencement of operations Dec. 30, 1852, as follows:

Business	Eas	tward-	Wes	tward-	Total	Pas. Carried
Years.	Thro'	Way.	Thro'	Way.	Passeng's.	. One mile
1832-53 (8 mos.)	24,1151/	50.867 3 €	23 878	51,2483	149,60936	7,498,479
1858-54 (9 mos.)	52 1583	84 890	70,26234	98 7973	801,1083	15,490,588
1854-55	71.52234	120,118	112,838	123,7661	428,940	22,815,49434
1865-56	70.867	121,882 %	135,761	125,021	458 012	26,693,779
1856-57 (11 mos.)	67.278	110,603	110,682%	110,4951/	899,05934	26,899,9333
1857-58	56 49634	96,780	98,584	98,91436	845,725	23,299,124
1858-59	46,27536	88,114	58,6723	86,1683	279,22514	17,444 60436
1859-60	43,929	76,129	52,20134	74.219	246,47834	14,834,683
1860-61	45.813%	82,581 34	55,84534	84,57814	267,664	16,758,533
1861-62	46,554	82,6213	49,059	97,195%	257,430	15,909.705
1862-63	64,648	98,096	60,798	100,827	828,859	20,650,278
1863-64	82,068	142,609	98,190	146,546	464,348	28,498,382
1868-65	122,008	164,067	184,772	165,395	586,172	88,183,340

During the same period the *freight* tonnage and the direction of the traffic has been as follows:

Business	_Eastward_		-Westward-		Total	T'ns c'r'd
Years.	Thro'	Way.	Thro'	Way.	Ton ge.	One mile
1852-53 (8 mos.)	639	2,824	1,995	4,025	9,483	4:8,806
1858–54 (9 mos.)	2.284	10,508	9,690	9,198	81,605	1,675,755
1854-55	20,037	25,203	1=,978	16,254	80,479	4,836,859
1855-56	20,870	29,048	82,910	26,429	109,252	6,988,756
1856 57 (11 mos.)	22.358	44 754	45,764	82 790	145,666	11,455 229
1857-58	45,048	41,063	28,186	28,114	142,361	11,694,290
1858-59	5° 423	88,009	80,416	23,040	144,888	12,228,518
1859-60	94,678	54,929	41.807	29,599	221,013	19,394,697
1860-61	115,8 2	54,708	49,808	80,657	250,483	22,694,101
1861-62	152,228	71,090	56 399	81,535	811,252	28,637,418
1862-63	201,385	78,068	71.887	87,968	383,803	85,510,471
1863-64	187,019	97.772	92 725	54,901	432,417	87,644,847
1864-65	159,918	104,036	90,988	55,469	410,404	84,791,293

As a general result of the operations we give the following statement of the income account, which we have prepared from the opening of the road to the close of the last business year:

				Earnings	Interest,	Divid'ds	Suplus
		Gross	Running	less	rents,	on	after
Fiscal ve	ar ending	Earnings.	Expen's.	Expen's.	etc.	stock.	divid'ds.
Aug. 81.	1858	\$229,270	298.004	\$ 186,266			
	1854 (9 mos.)	497,570	219,089	278,481	67,478	182,679	78,324
	1855	780.830	875,047	405,773	124,193	276,019	5.561
44	1856	961,471	465,009	496,462	152,297	241,175	102,990
April 80,	1857 (11 mos)	1,055,907	516,020	539,887	899,298	267,097	deficit
**	1858	930,252	496,462	433,790	890,464		58,396
44	1859	798, 156	883,700	414,456	875,864	•••••	88.592
46	1860	833, 271	867,786	465,535	889,426		76,109
	1861	919,971	426,015	493,956	865, 321		198,685
66	1862	1,003,637	460,149	543,488	860,491	100,814	83,683
44	1863	1,361,537	544,492	817,055	872,208	183,752	811,100
44	1864	1,691,266	797.870	893,896	808,350	887,522	247,524
		is to May 1				491,326	
44	1865	2,104,099		901,648	946,781	492,649	163,270

The financial condition of the road, past and present, may be seen by the following statement of capital, bonds, etc., and cost of road and rolling stock, yearly, since June 1, 1854:

							COST OF
		Capital	Bonded	Floating	Balance	Total	road and
		stock.	debt.	debt, etc.	income.	amount.	roll'g st'k.
June 1,	1854	\$2,675,425	\$2,196,750	\$88-i.552	\$103,998	\$5,864,726	
"	1855	2,760,162	2,870,250	580,404	88,885	6,294,701	5,860,425
**	1856	8,228,712	8,359,277	838,858	186,875	7.013.218	6,1777,788
**	1857	8,843,712	8,854,208	474,538	187.877	7,809,830	6,876,927
66	1858	8,343,712	8,841,635		190,704	7,676,745	7,193,010
**	1859	3,313,812	8,842,720		229,296	7,858,918	7,187,251
**	1860	8,348,812	8,848,420	818,545	205,405	7.816.189	7,286,040
44	1861	8,848,800	8,850,570	289,402	128,634	7.612,406	7,180,338
	1862	8,348,800	8,850,595	223,107	211.818	7,628,820	
44	1863	8,526,600	8,667,595		522,417	7.810.888	7,281,223
44	1864	4,654,800	2,439,990	242,277	769,940	8,107,007	7,811,204
56	1865	4,690,600	2,614,810	824,586	440,884	8,070,880	7,421,023

From the tables given above, we have prepared the following interesting and useful analyses, showing the cost per mile of the road and rolling stock; the earnings, expenses, etc., per mile; the rate of expenses to earnings per cent; the rate of dividends per annum; and the relation of surplus to stock per cent, for each year from 1853:

	Length of road		Gross earn-	Operating expenses			dend	is plus
	miles.	equipment	, ings,	per	ings,		o sta	ck, to
		per mile.	p. m.	mile.	p. m.	p. c.	p. c	. stock
Years.								р. с,
1863-54.9mos	147.0	\$84,708	\$3,385	\$1,490	\$1,895	44.08	8	p. c. 1.58
1854-55	147.5	89,781	5,294	2,542	2,752	48.01	10	0.21
1855-56	188.5	85,805	5,155	2,498	2,662		8	8.19
1856-5711 mos	186.5	86,820	5, 62	2,767	2,895	48.88	8	deficit
1857-58	186.5	88,003	4,988	2,662	2,326	58.86		1.59
1858-59	147.5	48,727	5,411	2,6'1	2,810			1.15
1859-60	147.5	49.057	5,649	2,498	8,156	44.18		2.28
1860-61	147.5	48.680	6 287	2,888	8,849	46.80		8.85
1861-62	147.5	48,838	6,804	8,120	8,684	45.85	8	2.48
1862-63	147.5	49,025	9,231	8,691	5,540	89.98	4	8.82
1868-64	147.5	49,567	11,466	5,416	6,050	47.15	8	7.05
1864-65	147.5	50,832	14,199	8,152	6,047	57.41	10	8.47

A dividend of 10 per cent was also paid in August, 1864, this being from accumulations for the years previous to May 1, 1860.

The market value of the stock of this company at New York for five years has been as follows:

-					
	1860-61	1861–62.	1869-68.	1863-64.	1864 -6 5.
July	80 @38¾C	23%@33	45 @ 49¥	107 @117	181 @144
Aug	881 <u>4 (0</u> 49 T	¥8%@30%	46% @ 54%	118 (2) 123	125%@134
Sept	48%@49%	29 @30%	52% @ 69%	112 @121	108 @126
Oct	81 048 T	29 16@3816	67% (6 78	114 (ര്.120	95 @116
Nov	24¼@85¥	33 @38%	65 KM 70 K	113 @1191	108 @11434
Dec	20 @31	28 €3614	66 @ 72%	109 @121	107 @11234
Jan	82 16/3714	8836@4236	771460 97	120 @141	108 @122
Feb	273c@38	40%@46	863400 9634	186%@149%	114 @115
March	83 ~~37	44% @ 17%	98460 9854	142 @15174	90 @109
April	\$2 14@8614	403, @46	921/0/1061/	135 @157	92 @108
May	2014@2514	41% (0.47%	108 @117	145 @154 %	95 @108
June	20%@24%	44%@49%	105 @11614	185 @151%	98 @105
Year	90 @49×	28%@49%	45 @117	107 @156	90 @144

The Cleveland and Toledo Railroad Company is a consolidation of two distinct and independent companies; the Junction, incorporated by an act of the Legislature of Ohio, passed March 2, 1844, and the Toledo, Norwalk, and Cleveland, by an act passed March 7, 1850.

The Junction Railroad Company by its original charter and two several amendments passed January 22 and March 21, 1851, was authorized to construct a railroad from the city of Cleveland to the west line of the State by such route as the Directors might determine, with power to construct branches to any points within the counties through which the main line might pass.

The charter of the Toledo, Norwalk, and Cleveland Railroad Company authorized the construction of a railroad from Toledo, by way of Norwalk to a connection with the Cleveland, Columbus, and Cincinnati Railroad at some point in the County of Huron or Lorain.

The authorized capital of the Junction Company was \$3,000,000. and that of the Toledo, Norwalk, and Cleveland Company \$2,000,000, making the united capital of the two companies \$5,000,000, which is consequently

the capital of the consolidated company.

The consolidation was consumated and the present company organized on the first of September, 1853. The Toledo, Norwalk, and Cleveland Railroad, now called the Southern Division, in length 87½ miles, was already completed, having been operated by the Cleveland, Columbus, and Cincinnati Company since December 30, 1852. The Junction Railroad, now styled the Northern Division, was opened from Sandusky to Berea, 48 miles, on the 12th September, and from Berea to Cleveland, 12 miles, on the 24th October, 1853. The section between Sandusky City and the Junction, 8 miles east of Toledo, and 99 miles from Cleveland, was not completed until the 24th April 1855. It was built under a separate charter.

Both lines were operated between Cleveland and Toledo for through business, but it was found that the want of a bridge across the Cayuhoga River, (which the city council of Cleveland would not allow,) rendered the northern division almost impracticable for freight and very inconvenient for passengers, and that the maintenance of a ferry was too onerous. To remedy this defect a lease was entered into July 30, 1856, with the Cleveland, Columbus, and Cincinnati Company for the joint use of their tracks from Grafton to Cleveland, being 12 miles for the Northern Division from Berea, and 25 miles from Grafton for the Southern Division, at an annual rental of \$66,000, and a proportionate maintenance of the road between these points, the lease to extend over twenty years, and to be renewable at the option of the Cleveland and Toledo Company.

The construction of the Northern Division had drawn heavily on the company's re-ources, and the expenses of operating the line were greater than its earnings. And then came the financial revulsion of 1857 and short crops throughout the West, which largely impaired the resources of the company. In the meanwhile, the piling on which the road rested in crossing Sandusky Bay had gone to decay, and the road became insecure. It was at this point in the career of the company that the annual meeting for 1853 (June 16.) was convened, and by a vote of 15,720 ayes to 492 nays, the stockholders resolved to cease running trains on this division west of Sandusky. Under this resolution trains were discontinued on the 31st December, 1858. The track has since been taken up and that part of the road entirely abandoned.

In consequence of the abandonment of the western portion of the Northern Division several suits are pending against the Company which are yet

unsettled.

The Company has agreements with all the connecting roads for exchange of traffic, &c., and by recent arrangements with the Sandusky, Mansfield and Newark Company, has formed a connected line to Pittsburg and Wheeling, looking to the through business between those points and Chicago, and in connection with the Sandusky, Dayton and Cincinnatti

Railroad, the Northern Division runs through trains between Cleveland and Cincinnati, the line being only eighteen miles longer than the shortest route between the two cities.

Between 1857 and 1859 the gross earnings fell from \$1,055,000 to \$798,000 which measures the damage from the revulsion of the former year. In 1860 and 1861 the recuperation was gradual, but when the business created by the late war commenced, the geographical position of the road claimed for it and obtained a large share of the newly developed traffic, which from year to year increased, and secured to the company a high financial position, and an ability to pay liberal dividends. In the meantime, its construction account being closed, it has added largely to its rolling stock and general accommodations.

Two significant improvements are contemplated, viz.: to connect Oberlin and Elyria, and Sandusky and Fremont, the first by a line of road about eight miles long, and the latter by one twenty-two miles long. A bridge over the Cayuhoga is also to be built. These improvements will enable the Company to operate two through lines on the same time, running separately on the middle parts of the two Divisions, and connectedly between Fremont and Toledo, and between Elyria and Cleveland, thus accomodating both Divisions, but saving the expense of two trains over a large part of the distance between Cleveland and Toledo. It would also cut off the Cleveland, Columbus and Cincinnati Railroad, now used under lease.

THE GREAT CONTINENTAL BAILBOAD.

The visit to this country of a numerous party of English capitalists who have already expended very large sums in opening one of our most important railways, is an event of much interest. By many it has been thought that their presence among us is in part, at least, for the purpose of looking after the interests of the road they have been so largely instrumental in building. This line now forms one great national highway, being a uniform guage from New York to the city of St. Louis, a distance of nearly 1,200 miles; so that the car that receives its freight in one city discharges it in the other.

The Erie, the Atlantic & Great Western, and the Ohio & Mississippi, are the three lines of which this great line is composed. The middle link, extending from the Erie to Cincinnati, is the one constructed by Mr. McHenry and his associates. They had the sagneity to see that a line forming the connections it now does, could not fail to participate in the advantages enjoyed by the connecting links, while to unite them would be a vast addition to their value and importance as local works. The result has fully justified the action, for both extremes are now earning nearly three times as much per month as they did previous to the completion of the Atlantic and Great Western Railroad.

The Eric Railway is too well known to require description. The Atlantic and Great Western leaves it at Salamanca Station, and proceeds by a direct route to Cincinnati, a distance of about 350 miles. In its course

it crosses and renders tributary to it nearly all the important railroads of Ohio, by which means it maintains intimate relations with all the leading points in the West. At Cincinnati commences the Ohio and Mississippi Railroad, extending thence to St. Louis, a distance of 340 miles. a work of first rate importance, whether considered in reference to its local business, or its connections with other thoroughfares, or its identity with great routes of commerce and travel. At Cincinnati concentrate the great trunk roads starting from the cities of New York, Philadelphia and Baltimore. From Cincinnati the business of all these roads is carried forward over one line to St. Louis. There is, consequently, no railroad in the country to which so many important lines are directly tributary. It is at the same time, by virtue of its directness, the almost sole avenue between two great cities of the West, each containing 200,000 inhabitants, each being the local point of great lines of railroad, and each increasing with unexampled rapidity in population and commercial importance. It has also a local traffic equal to that of a first-class western railroad.

Another fact adding greatly to the importance of the Ohio & Mississippi Railroad and its eastern connecting lines, is the rapid progress of the State of Missouri, consequent upon the abolition of slavery, which has removed the last obstacle to the proper development of the wonderful resources of that great State. Northern emigration with its capital and enterprise is now for the first time free to flow into it, and there is nothing that can prevent it from speedily taking rank with Ohio and Illinois, nor in fact from becoming the leading State in the Mississippi Valley.

From St. Louis west a new system of railroads commences. Among the more important of its lines are the Pacific and the North Missouri. The Pacific Railroad extends to the Kansas boundary, where it is carried forword some sixty miles by the Union Pacific Railway, E. D., now making rapid progress with ample means furnished by the United States. Upon the route of this road exists a commerce already exceeding the capacity of a first class road. This commerce is increasing wonderfully in value each year. It is now ascertained that the whole line of the Rocky Mountain range, embracing an area of 500,000 square miles, is as rich in the precious metals as was California. The States and Territories into which this immense area is now divided, are filling up as rapidly as did that State upon the first discoveries of gold in it. The railroads of Missouri and Kansas, as well as those connecting with the East, are largely profiting by this tide of emigration and commerce, and none more so than the Ohio & Mississippi and its connecting railroads.

One great advantage now enjoyed by many of our western roads is their low cost, compared with prices at which they could now be built. This secures them from all danger of competing lines. In the meanwhile their traffics are increasing so rapidly that their earnings are doubled every five years. It is this increase that has worked such a revolution in the market value of railroad shares. Take, for example, the Chicago & Alton Railroad, the stock of which, as well as its bonds were, a few years ago, regarded as almost worthless. The road was earning less than \$1,000.000, a sum hardly sufficient to pay running expenses. It was re-organized and is now earning at the rate of nearly \$4,000,000, or about 40per cent gross upon its cost. Its common stock is in active demand above par. This

road may be taken as an example of what many western railroads will accomplish whose stocks are now selling at one-third their nominal value. All well situated western railroads are certain to become highly productive on their cost; and their stocks when largely depreciated offer excellent opportunities for investment, the lower they are the greater will be the profit to the purchaser. Our whole system of railroads is yearly becoming intimately identified with the great interests of the country, and laying more broadly the foundations of a permanent and substantial value.

These facts are conclusive. The income of the great line from New York to St. Louis is three fold greater now than it was four years ago. There is not a section in the West, as before stated, that does not double its railroad business every five years. This rate of increase must continue for an indefinite period to come. The necessity of the country tapped by the Great Continental Railroad is not business, but the means for its accommodation. A double track is now wanted from the city of New York to the Mississippi. That of the Erie Railway is pretty nearly completed. The owners of the Great Western are making preparations for a similar improvement on their line, which Sir Morton Peto in some remarks he recently made at St. Louis, declared to be an absolute necessity. With a double track and uniform guage for the whole distance it would be hardly possible to set any limits to the traffic and revenues of this magnificent line.

As the different links of this great road have identical interests, we learn that it is the design of the companies controlling them to unite in the most intimate relations, if not to consolidate the whole under one common head. As such union must add greatly to the value of all the lines, its accomplishment may be regarded as an almost foregone conclusion. Such union has been long felt to be indispensible by the managers of the Great Western, and even if they should not obtain control of the Erie, there is little doubt of their obtaining that of the Ohio & Mississippi—a result which must greatly enhance the value of that important line.

The earnings of the several companies of the Great Continental Line for the first eight months of 1864 and 1865, are shown in the following comparative statement:

Railways. Erie	1864. 8 8,846,984	1865. \$ 9,558,862	Increase. \$1,241,928
Atlantic & Great Western	2,127,818	8,888,802	1,710,989
Ohio & Mississippi	2,078,47 7	2,878,168	294,691
Total	\$12,558,224	\$15,800,882	\$3,247,608
TOTAL	\$12,000,25 4	#10,000,000	4 0,22.,000

RAILROAD STOCK FLUCTUATIONS, 1860-1865.

STATEMENT SHOWING THE LOWEST AND HIGHEST SALES OF RAILROAD STOCKS AT THE NEW YORK STOCK EXCHANGE FOR EACH

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	Year.	69 - 92% 68 - 82% 70%-107% 107 -140 109 -145 86 -119	8%-48 117 - 40% 81%-65% 66 - 198 68 - 196% 45 - 86	52%-97 96 -111% 99%-116 70 -100%	88 - 88 81%-49% 85%-79 88 -180 107 -164 89%-119%	8 - 24 8% - 17 11% - 25% 27% - 179 86% - 286
	December.	69 - 76% 75% - 80% 101%-104% 131 - 138 113%-122%	10%-18 16 - 25% 17 - 21% 18%- 24% 25 - 25% - 25% - 25% - 25% - 25% 25%- 25%	1968 59% - 56% 54% - 504 56% - 69% 60% - 69% 60% - 69% 60% - 60% 60% - 6	41 - 49% 4634 - 49 47% - 86 56% - 60 56 - 66 54% - 64% 40 - 60 86 - 45 85 - 85 85% - 84% 85 - 85 85% - 85% - 85 85% - 85	18 - 14% 10 - 18 21 - 23% 87% - 98
	Septemb'r. October. November. December.	70 - 84 77 - 81% 101 - 105% 130 - 135% 119 - 128%	96 - 84% 99% - 85% 59 - 64% 99% - 110% 98% - 104%	87 - 85 8937-105 100 -10637	40 - 60 86 - 41 x 122 - 124 121 - 134 x 118 - 127 x	13 - 18 18 - 14 18 - 28 86 -110
	October.	80 - 91 734 - 704 1024 - 1074 1034 - 1284 109 - 128	27% - 45 25% - 84% 49 - 65% 106% - 110% 86 - 88	80 - 98 104 -105% 100 -104	54.4 - 64.7 83.4 - 35.7 101 - 141.4 100 - 125	15 - 88% 10% - 14 20% - 25% 80 - 145
	Septemb'r.	88 - 92% 72% - 74% 12% - 74% 1188 - 164 114 - 189	86.4 - 48	103 -106 100 100 100 100 100 100 100 100 100	56 - 66 82% - 84 50 - 63% 185% - 150 107 - 127%	114-128, 124-173, 16 - 30 164-24 15 - 83-104 94-134 104-101 104-107 104-104 15 - 174 144-17 15 - 23 204 274-1094 93-135 135-179 115-104 90 - 286 125-135
allroad.	Angust.	25.4 25.4 12.5.4 12.5.4 18.5.4	28 - 81 83 - 85 108 - 128 108 - 128 108 - 1134 108 - 1134	624 - 695 1025 - 1113 1053 - 1123 80 - 87	56% - 60 82% - 84% 44% - 54% 141% - 158 104% - 113% 104% - 113%	16 - 90 10% - 11 14% - 17 125 - 179
New York Central Ballroad.	July.	81.4 - 84.7 73.4 - 83.7 87.4 - 83.7 1116 - 129 131.7 - 135.4	28.7 1 - 21.4 13.4 - 21.4 23 23.1 23.4 - 23.1 23.1	100%-105% 100%-105% 107 -115% 186 - 88	47.4- 58 82 - 88 83 - 88 1 43 - 47.7 1 145 - 180 1 190 - 137.7 1 107 - 116	12X - 173 9X - 123 13 - 173 93 - 125
York Ce	June.	81.7 - 82.7 71.7 - 74.7 88.4 - 85.3 115.4 - 185 130.7 - 185 89.1 - 94.7	21 - 21 - 21 - 21 - 21 - 21 - 21 - 21 -	63% - 674 100% - 106% 108% - 113 84 - 90	46% - 49 81% - 84% 44 - 49% 1118 - 143% 1188 - 147 1100% - 109	(10%-13% 11%-13% (10%-13% 8%-10% (10%-13% 8%-10% (10%-10% 97%-109% (234-28) 800 -885
New	May.	784 - 88 7114 - 735 847 - 89% 1164 - 183 128 - 1854 87X - 101X	16 - 83% 19% - 83% 85% - 40% 84% - 106 107 - 117% 70% - 80%	62% - 67% 101% -111 106 -109 88 - 96	24 - 49% 24 - 87% 26 - 45 116 -143% 182 -156 96%-118	18 - 18% 10% - 18% 13 - 16 70 - 16% 284 - 281
	April	76% - 80% 68 - 78% 82% - 85% 113 - 117 85 - 103%	10% - 18 17% - 82% 86% - 82% 76 - 84% 107 - 126 51% - 84%	60% - 62% 46 -102% 105% - 116 75% - 93	834-424 83 - 454 834-864 1024-117 190 -164 90 -1154	10X - 14X 11X - 16X 12 - 13 42X - 76X 180 - 285
	March.	25%-79 25%-89 25%-89 1907-118 85%-145		584-624 835-1015 1055-1155 70 - 90	88.4 - 40.4 88.4 - 43.4 4.4 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4	8 - 10% 15% - 16% 12% - 18% 85 - 47 101 - 158
	February.	30%-72%-82%-82%-82%-82%-82%-82%-82%-82%-82%-8	8% - 9% 80 - 86 88 - 85% 70 - 80% 107 - 124% 69% - 77%	54% - 59% 90 - 106% 101 - 106 90 - 93%	85 - 41% 40% - 48% 85% - 89% 91% - 99 139 - 163 102% - 117%	8%- 9% 14 - 17 11%- 12% 89 - 87% 108 -187%
	January.	1860 71% - 75% 1881 75% - 85% 1883 107 - 121% 1884 130 - 151% 1866 103½ - 119 1	60 8%- 9 8%- 9% 6 6 6 6 6 6 6 6 6	52% - 58% 97 -108 100% -104% 90 -100%	2900 41 - 49% 85 - 41% 87 - 41% 87 - 41% 87 - 41% 87 - 41% 87 - 41% 82 - 82 - 82 - 82 - 82 - 82 - 82 - 82	1880 814 - 814 814 - 814 8 - 1014 1881 15 - 1614 14 - 17 15 - 1614 1881 188
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RAILROAD STOCK FLUCTUATIONS, 1860-1865-Continued.

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RAILROAD STOCK FLUCTUATIONS, 1860-1865-Continued.

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NEW NEGOTIATIONS WITH THE INDIANS.

A series of conventions are now in progress between the authorities of United States, and the Indian bands and nations beyond the Mississippi. On the part of the Federal Government are Judge Cooley, the Commissioner of Indian Affairs, Colonel Sells, the chief of the Southern Indian Superintendency, Colonel Ely S. Parker, aid to General Grant and himself a chief of the Seneca Nation, Mr. Wistar, a Quaker gentleman who has taken a deep interest in the welfare of our aboriginal population, Mr. Mix, Mr. Irwin, and others. The purpose of the negotiations is to restore peace in all the West, and to provide eventually for the establishment of a territorial government, west of Arkansas, to which all the Indians beyond the Mississippi shall belong. This accomplished, it is believed that the further wasting of these people will be arrested, and that they will become civilised, and useful members of the body politic. Partial experiments seem to favor this judgement, and it is the part of humanity as well as of sound political economy to do all that can be done for this unfortunate people.

The example of the Iroquois of New York illustrates forcibly what even Indians, still barbarous, can accomplish by political union. Long prior to the colonisation of this continent by Europeans, the progenitors of the Six Nations dwelt in Lower Canada a single people, in vassalage to the Adirondacks. Following the example of the Turks when subject to the Avars, they attempted to win their independence, but were defeated, and like the ancient Israelites were thrust out to seek new homes. "Emerging from the mountain" near Oswego Falls, they founded their parent settlement near Onondaga Lake. Increasing in numbers, two nations separated from the parent stock, the Mohawks and Senecas. Afterwards the Oneidas and Cayugas formed distinct states. The Tuscaroras, Eries, Cats and Hurons appear also to have been of kindred stock. Warfare now began to check their growth, and a wise man among the Mohawks originated the idea of a confederacy of the nations. of them accordingly met at Onondaga, and framed the Constitution of the Iroquois commonwealth. Each nation remained as before, a sovereign republic divided into clans or tribes; and the sachems exercised supreme legislative and judicial authority. They were counsellors rather than magistrates, however, and their judgment, whenever it was not approved by the nation, was never enforced. The chiefs were an order of nobility, with powers of a military character.

The sachems constituted the Senate of the Romans of the New World. There were fifty of them in all—Mohawks, 9; Oneidas, 9; Onondagas, 14,; Cayugas, 10; Senecas, 8. The nations were divided into tribes or clans, and the office of sachem always remained inalienable in the tribe where it first belonged. But it never descended from father to son, because the son was by immemorial usage of a tribe different from

that of his father.

These tribes were divided into two classes; the first being the Wolf, Bear, Beaver, and Turtle, and the second, the Deer, Snipe, Her-

nent. Now they have dwindled to a few thousands. But since they have adopted a partial civilization they have increased somewhat in numbers—a proof that civilized life is the most favorable condition of human

beings.

It is the judgment of those who have considered the matter, that the State of New York, abandoning the present policy of guardianship, should adopt the residue of this people as citizens. They will be more likely to become a useful population, and would hasten to adopt the customs and religion of their white neighbors. Humanity, as well as sound political economy demand this measure, and in the event that they do not migrate to new homes in the western country, it must eventually be adopted. The establishment of the Indians in a separate territory, with full rights of citizenship, will obviate the evils incident to their present dependent condition, make them useful members of society, and secure their highest improvement without amalgamating them with the white population of the country. The problem is important and our humanity demands its solution.

We therefore regard with interest the pending negotiations of the West. If successful they will terminate the state of war which now threatens all our frontiers. The Sioux, expelled from Minnesota, are now combining with their Dakotah brethren, further off, to continue hostilities indefinitely. We doubt very much whether they ever will prove tractable or willing to adopt the avocations of peace. The same must be said of the Apaches and one or two other nations. But of the others there is good reason to expect better things. They have already experienced the ill results of siding with the rebels, the abrogation of the treaties existing between them and the United States, the forfeiture of their lands, and the peril of famine and destruction. But the Federal Government has adopted the policy of clemency, and entered again into negotiations with them. Accordingly, on the 14th of September, the following treaty was made at Fort Smith, in Arkansas, between the Commissioners of the United States and the assembled tribes of Cherokees, Creeks, Choctaws, Chickasaws, Osages, Seminoles, Senecas, Shawness and Quapaws:

"Whereas, the aforesaid nations and tribes, or bands of Indians, or portions thereof, were induced by the machinations of the emissaries of the so-called Confederate States, to throw off their allegiance to the government of the United States, and to enter into treaty stipulations with said so-called Confederate States, whereby they have made the neelves liable to a forfeiture of all rights of every kind, character and description, which had been promised and guarantied to them by the United States; and whereas, the government of the United States has maintained its supremacy and authority within its limits; and whereas, it is the desire of the government to act with magnanimity with all parties deserving its clemency, and to re-establish order and legitimate authority among the Indian tribes; and, whereas the undersigned representatives or parties connected with said nations and tribes of Indians have become satisfied that it is for the general gool of the people to reunite with and be restored to the relations which formerly existed between them and the United States, and as indicative of our personal feelings in the premises, and of our several nations and tribes, so far as we are authorized and empowered to speak for them; and, whereas, questions have arisen as to the status of the nations, tribes and bands that have made treaties with the enemies of the United States, which are now being discussed, and our relations settled by treaty with the United States Commissioners, . now at Fort Smith for that purpose:

"The undersigned do hereby acknowledge themselves to be under the protection of the United States of America, and covenant and agree that hereafter they will in

all things recognize the government of the United States as exercising executive jurisdiction over them, and will not enter into any allegiance or conventional agreement with any state, nation, power, or sovereign whatsoever; that any treaty or alliance for session of lands, or any act heretofor done by them, or any of their people, by which they renounced their allegiance to the United States, is hereby revoked cancelled and repudiated. In con-ideration of the foregoing stipulations made by the members of the respective nations and tribes of Indians present, the United States, through its commissioners, promises that it will re-establish peace and friendship withall the nations and tribes of Indians, within the limits of the so-called Indian country; that it will affird ample protection for the security of persons and property of the respective nations or tribes, and declares its willingness to enter into treaties, to arrange and settle all questions elating to, and growing out of former treaties with such nations, as affected by any treaties made by said nations with the so called Confederate States at this council now convened for that purpose, or at such time in the future as may now be appointed."

After the treaty had been signed further delegations of rebel Indians, Comanches, Seminoles, Creeks, Washitas, Potawatamies, Cherokees, and others arrived at the fort, and joined in the negotiations, urging that their lands, annuities, and other possessions ought not to be torfeited.

On the 21st a treaty was signed by the commissioners and the Choctaws and Chickasaws, providing for peace and friendship between the United States and said tribes; that they will exert all their influence in compelling the Indians of the Plains to maintain peaceful relations with each other, with the Indians of the Territory, and with the United States; that slavery shall be abolished forever; that the freedmen shall be suitably provided for, that lands shall be issued to the Indians of Kansas and elsewhere; that the right of way shall be granted to railroads, and that the consolidation of Indian tribes, with a Territorial form of government, shall be recommended by them to their respective councils.

The same treaty has since been made between Colonel Sells and the Osages at Humboldt in Kansas. Colonel Parker and Secretary Irwin have set out for Bluff Creek, in the State of Colorado, at which place, on the 4th of October, they, together with General Sanborn, Superintendent Murphy, Kit Carson and Wm. W. Bent are to hold a grand council, and treat with Arrapohoes, Sheyennes, and other nations. Another council will be held with the purpose of bringing in the residue. The Dakotas, comprising the whole Sioux confederacy, will hold out without doubt.

The stipulations propose a grand consolidation of all Indian tribes into one nation, the territory of which shall be the present Indian Territory, and such other as the government may decide upon. The bands now living in Kansas are to be removed south, and the southwestern tribes are expected to compel the Indians of the Plains to observe the treaties. There are in Kansas, the Indian Reservations owned by the Kickapoos, Delawares, Ottawas, Shawnees, Potawatomies, Wyandots, Miamis, Weas, and Pawnees, who have removed hither from the other side of the Mississippi, and the Kaws and Osages, who are aborigines. Their lands are valuable, and the country cannot afford to trifle in the matter. This question of Western development—the bringing to the surface the latent and undeveloped wealth of the productive Far West-is becoming a The country—with a debt on its hands of \$3,000,question of finance. 000,000, with an annual interest of \$180,000,000—cannot afford to let the minerals of the Rocky Mountain region lie concealed in the gulches and gorges of that country, and the fertile valleys and productive prairies

of Kansas and the West go untilled.

The Ottawas, formerly residing in Northwestern Ohio, will, in about two years, be admitted to the full rights of citizens of the United States. They, together with the Delawares and Shawnees, are civilized, cultivate the soil, and have a college of their own. Most of them are Baptists. The Ottawas own land individually, and will remain upon it; the Shawnees will remove, and perhaps the Senecas and Delawares, whose fertile domains tempt fearfully the cupidity of the settlers of Kansas.

The credit of these negotiations must be principally ascribed to the wisdom and humanity of the present Secretary of the Interior, Hon. Jas. Harlan. The inhabitants of the states beyond the Mississippi, excited by the barbarous outrages of the fiendish Dakotahs, were very anxious for a war of extermination against the Indians, asserting that outrages and atrocities will never cease until this is adopted and ended. But this itself would be an atrocity of the most inexcusable character. Besides the country can hardly afford to carry on an Indian war. It is the most expensive of all wars. We now have about 30,000 troops west of the Missouri River to repress the hostilities of Indian tribes. We have 10,000 cavalry near Fort Harah. To haul corn from three to six hundred miles to support our cavalry, makes it cost about five dollars per bushel. Remembering this, does it not seem worth while to think of the expense of a prolonged Indian war. As a question of dollars and cents, it would cost less to feed, as paupers, the 300,000 Indians of this country for ten years, than to fight them for twelve months, to say nothing of the humanity side of the question.

Had not the Indian agents in former times connived with dishonest traders, sharing the profits of swindling these Indians, it is more than probable that many of their atrocities would never have been committed. If Mr. Harlan succeeds in correcting this abuse, there will be no more

wars, and a beneficial condition of affairs will ensue.

From these negotiations we anticipate the most favorable results. The nations with whom our Government has made treaties will check effectually the incursions of the warlike tribes of the Sioux, averting the horrors of Indian war from our borders. They have came into allegiance to the Federal Government, thus doing away with the anomaly of independant jurisdictions on the same soil, and enabling the United States to exercise over them an efficient guardianship. If the experiment about to be carried out with the Ottawas, of conterring American citizenship shall operate successfully, it will probably be extended to the other nations, especially to those like the Delawares, Senecas and Choctaws, that haveadopted a civilised life. By being included in a single territory, the inconveniences incident upon a plurality of nationalities will be obviated; they will be governed better, and acquire civilisation more rapidly. There will be no antagonism of race to hinder.

COMMERCIAL CHRONICLE AND REVIEW.

The Rise in prices and the problem it presents—Any attempt at its solution Impracticable—The Premium on Gold considered—Effect of taxation—Increased demand for commodities—these causes Combined—The prices of 1860 and 1865 compared—Not owing to Speculation pure y—If not in decreased supply, impossible to account for it—The discount market—Money on call—Prices of leading articles—Import of Dry Goods and General Summary—Statistics of Specie Movement for the month and year—Course of Exchange—Price of United States paper and gold—European investments in U.S. bonds and rai-road attacks—Rise in the latter—Influence of Sir Biorton Peto's visit—Renewed fluctuation in Prices recommencing—Fendency toward—equalization liable to new disturbance—Increased caution in mercantile transactions recommended.

Another month devoid of stirring public events has passed away, yet commercial affairs have been anything but settled. Violent fluctuations in the prices of all kinds of commodities have successively occurred and elicited more and more attention on the part of business men. The war has now been closed for six months, the Treasury has not been increasing the currency, gold has fluctuated less than anything else, and yet the prices of other commodities are as violently agitated as when we were in the midst of war, social changes, the shifting currency, and those uncertainties of an unfathomable future which characterized the corresponding month of last year.

The principles of Political Economy, based as they are upon a state of affairs at rest, afford no sort of guide to the practical business man involved in a state of affairs in rapid motion. The statical phase, which distinguishes the present condition of that science is useless in this whirlpool of changing prices. To a state of comparative rest we know these must come at last, and then the working of those laws which govern the relations of things will be perceived; but, though these laws prevail at all times, the conditions which affect their action are at present too complex and too quickly changing to disclose deductions of any practical value to the observer. It is as though a mathematician were to attempt to pronounce upon the exact disturbance to to atmosphere which was being effected by a million of bullets projected through the air during the continuance of a modern battle. After the battle is over it will not be impossible to arrive at this result; but what will be the use of it then? Now is the time for solutions, and now is just the time when they cannot be arrived at. All sorts of opposing forces are in action. There is the currency, not changing its own volume it is true, but for that very reason constantly tending to alter prices. There is the internal revenue, every day more closely collected by the officers of government, and every day avoided and loop holed in a new direction. There is the tariff, bringing into existence new industries and destroying old ones. There is the newly opened South producing in its demands for goods and its supplies of produce, new perturbations. Finally there is all that hoarded capital which, suffered to lie fallen during the war, is now entering the markets for employment. Some from abroad and some from the chests of patriots too unconfiding to risk its employment before. These forces are all in various ways seeking their point of equalization. This point may be reached, comparatively

speaking, by all of them in the course of a single year: it may not be reached in ten years.

Meanwhile new sources of disturbance will probably arise. Congress will make new laws. Other nations will alter their internal affairs so as to invite capital still more within their borders—in fin, an increasing succession of important events may continue for a long while to come, and most likely will continue. The time has gone by when the affairs of nations remain for any length of time in statu quo. Change, incressant change, is the order of the day.

This being the case what likelihood is there of successfully solving the problems which beset business men on all sides, unless higher and simpler generalizations can be discovered which will embrace the complex phenomena that now surround us? None whatever; and the best business man must continue to be that one who is the quickest and the boldest. Reasoning upon extended observations, basing business operations upon a wide survey of passing events—all this must be abandoned to speculative philosophers and theorists. They may do something with them. They may deduce from them just the generalizations which business men require; but the latter must personally avoid this task altogether. They must confine themselves to the facts and figures which stand directly before their eyes. These are the only guides they can dare to use, and to these they must trust themselves and their interests.

Take for instance the present condition of prices as compared with those which prevailed before the war.

If we place them side by side, and calculate the advance they exhibit, we shall find that on 65 leading articles this amounts to nearly 200 per cent over and above the prices of 1860; that is to say, that if the combined value of 65 miscellaneous articles of consumption amounted to \$100, they amount to-day to nearly \$300. Some things have only advanced 50 or 75 per cent, while others, like cotton and cotton goods and indeed all kinds of textiles, and also like whiskey and all kinds of liquors, have advanced twelve hundred per cent. Thus, extra state flour in 1860 was \$5.20; it is now \$8 per bbl. an advance of only 55 per cent; but whiskey which was 18 cents per gallon is now \$2.30 an advance of over 1200 per cent; the tax alone being \$2, or eleven times as much as its former value. The average advance of all commodities is as we have said, nearly two hundred per cent over the prices of 1860.

Is this caused by the premium on gold? Manifestly not; for the premium on gold is only 43 per cent. Is it caused by the taxes? Manifestly not (altogether,) for the year's amount of taxes and tariff now collected by the Government is about \$350,000,000. This, compared to the yearly product of the country, which has been estimated by an officer of the Treasury to be of the value of \$3.750.000,000 in the currency of to-day,* is but 10 per cent, and an addition of 10 per cent to the prices of goods in 1860 will not bring them up to the prices of to day. Is it the taxes and premium of gold combined? Not so, the two together amounting to only 53 per cent advance. Is it speculation? This

[•] Debt and Resources of the United States, by Dr. Wm. Elder, 1868. In that year the gold premium was about the same as now.

cannot be; for the political economical law of Persistence teaches us that speculation cannot increase the sum of aggregate values; in other words, it cannot raise the prices of all things at the same time. If speculative operations are aided by increased capital or credit, that is another thing. The prices of all things may, in that case, advance simultaneously; but it is the increased currency or credit which does it, not the speculation purely. For instance, a merchant resolves to speculate for a rise in pork. He either effects his operation with currency or credit. If with currency or credit which had previously been employed in holding some other article, it is clear that that other article must fall when the currency or credit which had hitherto upheld its price is removed from it, and transferred to the upholding of pork. Consequently, the two articles cannot go up simultaneously. And if the currency or credit had previously not been employed, and had been laying dormant, then the moment that they were employed they worked an increase to the currency, and any rise in prices which resulted from their being put into action, was due to the increase in the currency which they effected, and not to the speculation simply.

Where, then, are we to look for the causes of the extraordinary inflation of prices which is now going on? That an increased demand exists for all kinds of goods everybody admits; but that a decreased supply is offered everybody denies; and yet an increased demand without a decreased supply would hardly account for the phenomenon. Suppose we add all these causes together, and see what they amount to:

Premium on goldper cent	48
Excise and tariff	10
Increased demand for commodities, say	20
	_
Total	78

That the causes herein enumerated all tend to work an increase in prices, there is no manner of doubt; but as combined together, they only exhibit an advance of 73 per cent, whereas the increase in prices is nearly 200 per cent, there still remains over one hundred per cent of difference to be accounted for; and if this does not lie in a decreased supply, then all speculation on the subject is useless. (As to the effect of monopolies created by law, and the effect of exempting government bonds from taxation, we prefer to say nothing.) As we are assured that this is not the case, that the population of the country is in creasing, that production is increasing, and that prosperity has marked us for her own; distrust all laws, all declarations, all inferences, and operate on the basis of the facts which lie nearest to you and the occurrences which happen to pass before your own eyes.

The discount market has tended lately to greater ease, and loans are being made with more freedom. The following table exhibits the rates at which prime paper is now being discounted:

DISCOUNT MARKET FOR SEPTEMBER, 1865.

Dry goods paper		7 Bankers	6 @ 61
Grocers	7 (co '	71 Produce commission	8 @ 10

Money on call commands 5 to 6 per cent, and short loans of gold are effected

at the rate of one thirty-second and sometimes one-sixteenth of one per cent per diem, the demand being quite animated.

The following comparative table of the prices of several leading articles of general merchandise will exhibit the present state of the markets as compared with the two previous months:

	July 28.	Aug. 26.	Sept. 80.	
Ashes, pots, 1st sort	@ 7 50	7 50 @ 7 621	\$ 7 75 @	
Coffee, Rio, prime	22 @	21 @ 21	18 @ 22	
Cotton, N. O, mid	@ 48	@ 45	. @ 45	
Flour, State, superfine	6 20 @ 6 70	6 70 @ 7 40	7 60 @ 7 9 5	
Hay, N. R. shipping	100 @ 105	80 @ 85	70 @ 80	
Nails, cut	500@	5 50 @	@	
Petroleum, crude 40@47 grav.	84 (a) 85	31 (@ 32	8×1@ 891	
Pork, mess, new	26 00 @27 00	81 50 (@32 00	84 50 @34 75	
To racco, Kentucky lugs	6 (0) 9	7 @	7 @	
Leather, oak (Sl.) light	88 @ 86	84 @ 88	84 (@ 38	
Lumber, spruce, Eastern	18 @ 20	18 @ 22	19 🦳 22	
Corn, white Southern	nominal.	1 10 @ 1 12	@	
Wheat, white Genesee	1 85 @ 2 15	2 15 @ 2 20	2 22 @ 2 25	
Sheetings, brown, standard	82 @ 88	80 @ 8 39	85 @ 874	

The following table shows the import of dry goods at this port for the past month:

VALUE OF DRY GOODS ENTERED FOR CONSUMPTION IN SEPTEMBER 1865.

Table of par doubt animals for constant		
	1864.	1865,
Sept. 7	\$516,778	\$ 2,012,3 57
^a 14	813,604	8,795,671
4 21	494.987	1.876,419
" 28	264,614	2,908,108
Total	\$1,586,785	\$10,087,555
WITHDRAWN FROM WARRE	ouse.	
	1864.	1865.
Sept. 7	\$457,022	\$ 339,46 2
4 14	1,143,655	582,514
" 21	629,402	808,925
4 28	921,665	268,699
Total	\$2,151,744	\$1,489,600
entered for Warehousi	ng.	
	1×64.	1865.
Sept. 7	\$1,070,818	\$141,647
" 14	816,838	274,741
4 21	516,620	517,635
" 28	658,290	226,679
Total	\$2,557,566	\$1,110,702
	1864.	1865.
Total entered for consumption	\$1,589,988	\$10.087.555
Add withdrawn from warehouse	2,151,714	1,489,000
Total thrown on the market	\$ 8,741.727	\$11,576,155
Total entered for warehousing	\$2,557,566	\$1,110,702
Add entered for consumption	1,589,983	10,087,555
Total entered at the port	\$4,147,569	\$11,198,257

The statistics of specie movements for the city of New York are as follows:

		64.—	1865			
	Received.	Exported.	Received	Exported.	Gold in Bank.	
July 1,		560,677	5,012	156,578	16.854,490	
" 8,	301,207	486,839	793,175	15,408	19,100,544	
4 15,		801,244		261,846	20,500,441	
4 2.2,	249,095	556,464	299,629	182,115	22,332,908	
" 29,			248,629	180,715	20,778,155	
Aug. 5,		90,111		21,108	19,409,840	
" 12	• • • • • •	841,888	710,319	824,018	20,163,292	
4 19	571,281	48,009	147,930	215,335	19,601.636	
" 26,		206,898	1,000,900	718,164	16,023,615	
Sept 2,	387,281	444,508	955,142	810,377	14,443,837	
a 9,		486,451		422,203	18,755,824	
4 16,	869,592	664,738		858,636	14,601,159	
4 28,		1,288,659		646,012	14,222,062	
* 80,	•••••		2,027,144	967,971	13,643,182	

The following is a statement showing the supply of specie from California, foreign countries and hoards, for the first eight months of 1865, and the corresponding period in 1864 and 1863; also the amount exported, and the amount remaining in the banks and Sub-Treasury at the end of each month:

Months, &c	Rec's f'm California	Sources Foreign imports	of Supply— Dom'tic hoards	Tot'l new	Exports to for'n countries	Treasure in b'ks & Sub-Treas
January, 1865	\$2,043,457	\$52,268	\$1,876.928	\$3,472,653	\$3 184 853	\$80,: 92,250
February, "	914,785	106,704	4,181,853	5,203,292	1,023,201	34,522,340
March, "	1,668,975	242,232	799,850	2 710 567	881,918	86,851,995
	2,807,025	236,492	1,872,824	8,916,841	871,249	39,897,087
May, "	1,257,651	177,085	8,882,448	10,317,184	7,245,071	42,969,200
	750,469	249,782	5,529,172	6,329,373	5,199,472	44,099,101
July, "	1,092,803	253,640	4,710,940	6,857,365	723,986	49,732,500
	1,676,177	182,072	2,668,542	4,526,898	1,554,898	52,404,89 3
September "	11,711,294	1,501,295	29,332,077	42,544,676	20,194,148	52,402,898
" 1864	7,776,370	1,800,924	19,337,742	32,100,464	29,915,237	83,207,799
" 1863	8,853,458	1,149,890	16,408,785	20,407,128	29,866,109	88,012,019

From this statement it will be perceived that specie is being received from California at a rate exceeding that of either of the two previous years by fifty per cent; and this proportion also holds good with the supply of specie from domestic hoards. The exports, on the contrary, are one third less than in either 1863 or 1864, and the result is an accumulation in the banks and Sub Treasury of 52 millions as compared with 33 millions in 1864, and 38 millions in 1863.

The rates of exchange have ruled as follows:

RATES OF EXCHANGE IN GOLD.

Lo	ndon, 60 days.	Paris, 60 days.	Amsterdam.	Frankfort.	Hamburg.	Berlin.
July 7	1.8 a 105	5.22 a 5.16	40 da 4 l	40 a 40 7	35 & 36 h	71 871
* 14	109 a 1091	5.16 a	401 a 404	401 a 411	85 a 86	71 a 711
4 2 1	108\$ a 109	5.18 a	401 a 404	401 a 40#	85# a 85#	704 a 714
4 28	108 a 109	5.184 a 5.174	401 a 404	401 a 401	85 a 87	701 a 711
Aug. 5	108 a 108	5.224 a 5.211	40 a 40#	40 a 4114	85 a 854	70 a 71
"12	1087 a 1091	5.174 a 5.161	40] a 40]	401 a 401	85 a 85 a	70 a 71
" 19	109# a 109#	5.15 a 5.134	40g a 40g	401 a 401	354 a 861	71 2714
4 26	1094 a 1094	5.161 a 5.15	40 a 41	40 a 40 a	85# a 36}	71 a 71#
Sept. 2	109 a 109	5.174 a 5.161	401 a 402	40音 = 40臺	854 a 861	71 871
ű 9	109# a 109#	5.174 a 5.161	4(& a 40%	408 a 40%	854 a 864	70% a 71%
4 16	109 a 109	5.171 a 5.161	404 a 407	40# a 40#	354 a 861	704 a 714
4 23	10หฐิล 110	5.15 a 5.134	40 a 41	4(18 a 4()}	85 8 a 86}	712 a 714
4 8 0	109 a 110	5.184 a 5.16	404 a 411	40 a 41	85 a 86	71# a 71#

An advance is observable as the month closes. This is due to the scarcity of Merchants' bills. Bankers are now drawing against gold bars and specie, and an impression is current that a heavy drain of the precious metal is a not altogether improbable circumstance. The exports of merchandise of late have largely decreased as compared with the imports, a difference of some twelve millions of dollars being observable in the business of the last quarter. To make up this deficiency, either European credit to this country must be increased or shipments of specie must occur. The latter is considered the more probable event by some, while others hold to the former opinion.

Government bonds and gold have ruled as follows:

PRICES OF UNITED STATES PAPER AND GOLD.

		1881.—	~5-20's,	new ise			
	Reg.	Coup.	Reg.	Coup.	10-40°s.	l year certif.	Gold price.
July 5,	1101	1104	104	105	97 1	9+ 1	189‡ a 140#
12,	107 1	107	105	1054	97♣	99 1	140# a 142
4 19,	107 <u>1</u>	107	1042	105	97	99 7	142 a 148
4 26,	107	107±	105	1051	97	98ັ	1431 a 1482
Aug. 5,	107	1071	1047	105 1	97 1	97#	145# a 148#
4 12,	106 1	106∯	1041	101	97 1	97±	1415 a 142
" 19,	106 1	106≟	104#	104 🖁	97	98 <u>1</u>	148 a 1441
≈ 26,	1064	1067	104	104 🖟	981	98 <u>1</u>	144 a 144#
Sept. 2,	107 1	107	104	104	941	98₫	1444 a 1444
4 9,	107皇	107#	105	106∯	94 ₺	98 1	144 a 144 a
4 16,	107 2	107	105	105 1	94	9≿∯	1424 a 1481
" 28,	107	108	106 <u>‡</u>	106	94	9⊱ <u>∓</u>	148 a 1484
4 80,	107	1075	106	107	94 i	98 4	144 a 1442

The gold-bearing bonds have become very firm as gold has fallen in price, and though European advices do not show any marked appreciation of price on the other side, yet large orders appear to be continually received for them. This disposition to invest in United States securities would appear to confirm the impression of those who expect that no more specie will be shipped to make good the late excess of imports over exports, because the transmission of these bonds answers every purpose. The Secretary of the Treasury has announced that the November interest will be anticipated on the five-twenties. This occurrence, which has now become so common, will strengthen, every time it is heard, the faith of European capitalists in our Government paper.

The following table exhibits the price of railway shares:

PRICES OF RAILWAY SHARES.

	May 29.	June 29.	July 24.	Aug. 25.	Sept.23.
New York Central	89	¥ક <u>ર</u> ો	95±	9.5 2	94
Hudson River	97	108	•••	1091	1094
Erie	724	77	95	87 1	88
Reading	91 1	95 1	106	1054	1091
Mich. So. and N. I	58	601	662	64	68
Illinois Central	117	128		122	129
Cleveland and Pittsburg	61	671	71	711	711
Chicago and N. W	214	25	271	74	28
Chicago and R. I	93+	981	1081	1091	1128
Fort Wayne	92 2	96	96	961	98

A very perceptable advance is to be observed in the price of railway shares over those of last month, and yet very little business has been done by outsiders; the main portion of the operations on the stock market having been made by brokers on their own account. The impression prevails that the visit of Sir Mceron Pero, his train of capitalists and newspaper correspondents, will have the effect of strengthening and augmenting English investments in our rail, way stocks and bonds, and this we consider highly probable. Under this in pression the brokers believe they are merely anticipating the wants of their curvitomers when they shall have returned from their country resorts, by going "long in stocks during the interim.

But we are now in the midst of a new and active movement of prices, tending in various directions towards equalization, and these directions, though mainly upward for the present, may change any day to the opposite one, and the shrew est calculations thereby be defeated. The utmost caution in all transactions is therefore to be recommended, and, in the long run, these tactics will be sure to prevail.

JOURNAL OF BANKING, CURRENCY, AND FINANCE.

The Redemption of National Bank Notes—The Latest Scheme to accomplish it—The Futility of such Measures—Time and Space cannot be Annihilated by Law—A New Loan Articipated—\$27,000,000 of Ten-forty Bonds to be put upon the Market—The Interest on the Registered Five-Twenties—Why it is not Anticipated—The Legal Tender Act Declared Unconstitutional by Supreme Court of Kentucky—What will come of it—Dates for Cal Loans During the Month—Returns of New York City Banks—Increase in Discount Line—Anticipated Expansion of Commercial Credit—Returns of Philadelphia Banks—National Bank Returns—Clearing House Statement—Transactions at Sub-Treasury—Returns of Bank of England—Bank of France Returns—Commercial Inactivity in France.

THE redemption of National Bank notes at some point or points with a view to carry out the leading idea of the National Banking Law, which was to furnish a currency that would circulate at par in all parts of the country; continues to be the leading topic now on the tapis in banking circles. Both the Secretary of the Treasury and the Comptroller of the Currency have expressed the opinion that local redemption is unavoidable, and must be submitted to, and a great many people begin to think that as these officials say so, it must be so. But why have these gentlemen never admitted the impeachment before. They were told, over and over again, by the few persons who, in this country, knew anything at all about the true science of the matter, that the scheme was impossible, that money which was not a legal tender could not be at par in two places at once, and that no laws could make it worth par. Yet they strenuously denied the fact, a fact which they must have known was a fact, because it was the identical truth which filtered through every bank investigation which has ever been held in any country, and waited until when? Until the National Bank limit was exhausted, until all the National Banks which could be organized were organized, in short, until their offices were rendered as powerful and as rich of patronage as it was possible for them to be. And then they suddenly avow, with a semblance of frankness, the truth about a matter concerning which they were fully informed before.

A scheme now hails from Baltimore which undertakes to remedy the trouble by more legislation. It begins by stating that as New York is the "real center of our monetary affairs,"—an extraordinary discovery, which they refused to look at when it was pushed at them in these columns two years ago—therefore, a bank of redemption should be created by Congress, to be located in New York, whose business it shall be to redeem National Bank notes. The National Redemption Bank, as it is to be called, is to be provided with an adequate capital, and with banking privileges, except the right to issue circulating notes. The capital is to be owned by all the National Banks of the United States in proportion to the amount of their respective capitals; and the managers of the institution are to be appointed by them. "To secure unanimity of action the law must be imperative to orlige all the National Banks to become stockholders."

The framer of this scheme has a refreshingly confinent opinion of the importance of the law, and evidently belongs to that class of people who believe the law can make or unmake anything. But to the scheme. We reply to it thus: The scheme is impracticable; and even were it not so it would not accomplish the end in view; for the end in view is impossible, it being nothing more or less than to annihilate time and distance, which no law can do. Suppose this plan was carried out just as it is projected, what would be the result? Simply that National Bank notes would be at par in New York and at their various points of issue, but nowhere else. A Connecticut bank note would be quoted at one per cent discount in Texas, and a Mississippi bank note at one per cent discount in Maine. But, as we have said, the scheme itself is impracticable. The Redemption Bank is to have "banking privileges." This means the right to carry on a But wherefore? In order that it may pay its expenses; it discount business. being well known that an institution whose province was simply that of redemption, would be a charge on the institutions which supported it. And this truth is virtually conceded in the following paragraph of the scheme:

"The position which the Redemption Bank would occupy would naturally attract to it an extensive business, enabling it to realize, at least, sufficient to defray expenses if not to yield reasonable dividends on the stock. But whether it shall yield a profit or become a charge, the National Banks should share either, as the object is to perfect a system on which they depend for existence."

If it is necessary to combine some other business into that of redeeming bank notes, in order that the expenses of conducting the latter may be defrayed out of the profits arising from the former, we would respectfully recommend that the Redemption Bank should incorporate into its sphere of action the manufacture of wood screws. This is a good deal more profitable than discounting mercantile paper as anybody may learn by consulting the published profits of both. For while the banks usually average a profit of six or eight per cent per annum, the wood screw manufacturers manage to declare dividends of six or eight hundred per cent per annum.

Seriously, it is but too plain that such an institution would be but a charge upon the National Banks that supported it, and that the extent of that charge would be more than would be the rate of discount exacted upon their notes by individual brokers. An individual business open to free competition is always less expensively conducted than a corporation enjoying a monopoly. Result of all this roundabout plan: the National Banks' notes would stand exactly where they would stand without it; that is to say, exactly where they stand now—in

a word, as uncurrent money—impossible to be rendered current until the United States can be rolled up, as a map of it could be, and all the banks brought inteconvenient proximity with one another.

The act of Congress authorizing the Ten-forty loan fixed the limit at two hundred millions of dollars; but the Secretary of the Treasury, finding that it interfered with the taking of the five per cent loan, discontinued it when one hundred and seventy-three millions had been issued. There is a growing probability that the remaining twenty-seven millions will shortly be put upon the market.

Many inquiries have been made why the interest due on the 1st of November upon the Five-twenty year bonds is not anticipated on registered as well as coupon bonds. The answer is, as ascertained on application at the Treasury Department, that owing to the published regulations the Department is compelled to keep the books open for transfer of registered bonds until the 1st of October, after which period considerable labor will be required to make up the necessary schedules for the payment of the interest. This will require certainly to the 15th of October, and possibly to the 20th or 25th of that month. Every effort will be made to get the schedules out as soon as possible, and when completed they will be transmited to the proper officers, with directions to commence the payment of such interest at once.

The highest court in the State of Kentucky has just decided against the constitutionality of the legal tender act. Judge Robertson, of the Court of Appeals in that State, gave the appinion of the Court, from which the following is an extract:

Whenever a jurist inquires whether a statute is consistent with the State constitution, he looks into that constitution, not for a grant, but only for some limitation of the power inherent in the peoples' legislative organ, so far as not forbidden by their organic law.

But as Congress derives its power from grants by the people of pre-existing State sovereignties, an enlightened inquirer into the constitutionality of any of its acts, looks only to a delegation of power by the federal constitution; for that constitution expressly declares that all power not delegated by it, is reserved to the States or the people. In this class of cases, therefore, he who asserts the power, holds the affirmative, and unless he "maintains it." the controverted act should not be enforced as law by the judiciary. On the contrary, the party affirming that a legislative act of a State is prohibited by the State constitution, must prove it, and unless the proof be clear the contested act must be admitted to be law. The distinctive difference between the two classes of cases is that, in the former, the power must be shown to have been delegated, but in the latter it must appear to have been propibited.

And in this case, therefore, the power to pass the tender act must satisfactorily appear to have been delegated, before the judiciary should recognize and enforce it.

We apprehend that nothing will come of this decision but an appeal which will reverse it.

The rates for call loans during the month have not fluctuated, six per cent having been the ruling figure throughout, with exceptions at five and seven.

The following are the returns of the New York City Banks:

NEW YORK CITY BANKS.

(Capital, Jan., 1864, \$69,494,577; Jan., 1865, \$69,658,737; April, \$76,658,737.)

Date. Loans. Specie. Legal tender. Circulation. Net Deposits. Deposits. 16,553,421

16, 218,541,975 19,104,540 62,519,708 9,001,774 198,199,005 875,504,141

15, 221,285,052 20,400,441 60,054,646 6.250,945 200,420,288 550,959,312

Date. Loans.	Specie.	Legal tender.	Circulation.	Net Deposits.	Clearings.
July 22, 222,960,205	22,832,908	52, 56,229	6,589,766	198,790,096	517,174 950
" 29, 22 ⁻ ,341,766	20,773,115	46,956,762	7,085,454	186,766,671	494,854,189
Aug. 5, 219,102,798	19,400,880	48,561 978	7,656,870	178,247,674	576,961,32 5
" 12, 215,409,842	20,168,292	48,006,428	8,050,861	175,788,185	468,483,275
4 19, 210,827,581	19,604,636	45,588,980	7,689,575	174,598,016	492 697,782
4 26, 209,428,805	16,028,615	54,249,806	7,982,414	179,088,676	872,124,809
Sept. 2, 211,894,870	14,448,827	57,241,789	8.509,175	180,316.658	895,963,678
9, 214,189,842	18,755,824	56,820,784	8,811,142	179,858,511	484,257,873
4 16, 215,552,381	14,604,159	58,153,285	9,104,550	177,501,785	427,195,276
28, 215,879,454	14,222,062	54.018,475	9,294.805	177,420,789	893,503,366
80, 221,818,640	18,648,182	57,665,674	10,645,697	133,830,716	463,252,118

From which it will be seen that both circulation and loans are increasing steadily, a sure sign of expansion in credit; an event which, notwithstanding all the prognostications of jobbing houses who desire to continue the profitable and secure cash trade which they have of late been transacting, is foreshadowed by other indications than this one. Dry goods and foreign paper are particularly active.

The following statement shows the operations of the Bank Clearing House for the weeks corresponding with those for which the above bank averages are given:

_	CLEAN	RINGS	BALANOES		
Weeks ending	Total of week.	Daily averages.	Total of week.	Daily averages.	
July 1	\$478,720,318	\$70,988,886	\$17,888,010	\$2,980,501	
" 8	875,504,141	62.581,028	18,284,585	8,039,091	
4 15	550,959,312	91,826,552	20,150,787	3,358,464	
2 2	517,174,956	86,895,826	22,396,080	8,782,680	
* 29	494,854,139	82,475,622	18.577.262	8,086,210	
Aug. 5	576,961,825	96,161,221	21,707,926	8,617,987	
4 12	468,488,276	77,247,212	19,874,247	2,229,041	
4 19	492,697,788	82,116,297	19,182,977	3,188,829	
4 26	872 124,810	62,020,728	19,720,181	8,287,698	
Sept. 2	895,968,697	65,998,946	18,944,140	8,157,256	
4 9	484,251,878	72,208,568	17,976,061	2,996,010	
4 16	427,195,277	71,199,218	17,562,818	2,927,135	
4 28	893,503,666	65,588,944	18,554,060	8,092,248	
4 80	468,852,118	77,225,852	19,484,842	8,247,390	

The daily average clearings for the corresponding weeks of the year 1865-60 were as follows:

```
1965.
                                     1868.
                                                  1862
                         1864.
                                                             1861.
                                                                            1860.
July 1. $78,958,886 $78,506,727 $58,552,155 $29,949,785 $17,664,446 $26,542,928
     8.,
                      56,086,914
                                               27,964,954
                                   58,824,275
                                                            14,898,848
          62,584,028
                                                                         23,456,448
  " 15..
          91,826,552
                      77,687,568
                                   41,861,462
                                               27,964,984
                                                            14,897,981
                                                                         22,918,795
  " 22..
          86,195,826
                      67,190,691
                                   47,447,408
                                                27,108,468
                                                            14,827,511
                                                                         21,289,451
  4 29..
          82,475,690
                      66,578,288
                                   48,701,970
                                                24,861,271
                                                            18,569,254
                                                                         28,417,789
                      78,431,149
                                   49,897,884
                                                23,821,046
                                                             18,402,889
Aug 5...
          96,161,221
                                                                         22,626,029
  " 12..
          77,247,212
                      65,768,278
                                   49,822,698
                                                28,290,485
                                                             18,862,112
                                                                         22,934,855
  " 19..
          82,116,297
                      62,338,464
                                   62,292,680
                                                24,609,848
                                                             18,824,888
                                                                         22,483,949
  4 26..
          62,020,728
                      67,716,745
                                   65,400,780
                                               25,145,861
                                                             18,484,885
                                                                         22,561,086
                                   65,802,885
Sept 2.
          65,993,676
                      72,780,820
                                                25,679,147
                                                             14,848,149
                                                                         24,072,405
    9.
                                                25,968,874
          72,208,568
                       72,682,689
                                   61,218,427
                                                             12,985,179
                                                                         24,257,872
  4 16.
                                   57,210,658
                                                29,946,942
          71,199,218
                       88,081,957
                                                             16,184,070
                                                                         25,502,249
  " 23 .
                                                             17,187,108
          65,588,944
                       76,870,288
                                   59,084,671
                                                82,813,178
                                                                         25,188,775
  " 8U .
          77,225,852
                      90,514,076 62,505,489 89,885,577
                                                             18,447,896
                                                                         28,104,324
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The following are the returns of the Philadelphia Banks;

PHILADELPHIA BANKS.

Date, 1856.	Lonns.	Specie.	Circulation.	Deposits.	Legal tenders.
July 8,	\$50,149,619	\$1.216.218	\$ 6,888,488	\$89,127,801	
" 10,	50,188,778	1,137,700	6,758,545	41,344, 156	
4 17,	50,221,528	1,152,911	6,821 938	48,966,927	
4 24,	52,451,760	1,154,537	6,486,419	46,166,928	\$19,418,864
4 81,	58,877,749	1,158,070	6,941,625	49,121.654	21,828,123
Aug 7,	54,357,695	1,154,005	6,930,602	47,762,160	21,219,466
" 14,	54.529.718	1,138,981	6,989,217	44,561,719	20,845,018
" 22,	51,920,580	1.160.222	7,076,537	41,348,178	20,561,168
4 29,	50,577,213	1.155.197	6,983,523	38,864,910	19,640,768
Sept. 4,	50,196,499	1.100.242	6,980,826	88,417,478	19,088,164
" 11, .	49,698,065	1,079,685	7,007,727	87,082,478	17,695,755

No change is indicated in these returns worthy of comment, except the decrease in legal tenders, an event of n preat importance considering its amount. The following table exhibits the number, capital, and circulation of the National Banks:

NATIONAL BANKS.

Date	•	Banks.	Capital.	Circulation
July	1,	\$ 1,378	\$34 0,938,00 0	\$146,927,975
"	8,	1,410	856,280,986	149,098,605
64	15,	1,447	864,020,756	154,120,015
64	22,	1,481	872,685,756	157,407,645
Aug.	5,	1,504	877,574,281	165,794,440
"	12	1,528	879,781,701	169,593,960
и	19,	1,530	890,000,000	172,664,460
64	26,	1,534	892,614,883	175,265,690
Sept.	2,	1,549	894,104,383	177,487,220
4.	9,	1,556	894,960,338	179,981,520
"	16,	1,560	895,810,888	188,402,870
u	28,	1,567	897,066,701	186,081,720

The following is the Clearing-house statement:

CLEARING-HOUSE STATEMENT, SEPT. 25.

Exchanges	\$83,849,497
Balances	8,184,58 5

The transactions for last week of the month at the Custom-house and Subtreasury were as follows:

•	Custom-House.	Sub-Tr	reasury
	Receipts.	Payments,	Receipts.
Sept. 18	\$892.857 91	\$ 3,465,288 91	\$2,228 628 15
Sept. 19	794.417 81	8,494,828 18	5,582.486 85
Sept. 20	468,705 61	8,576,574 86	8,711,639 71
Sept. 21	404,298 27	1,018,072 21	2,078,627 18
Sept. 22	585,842 77	2,672,946 62	2,411,389 69
Sept. 23	859,199 06	8,969,156 21	11,478 829 88
Total	\$2,999,850 98	\$23,696,866 49	\$27.426,545 46
Balance in Sub-treasury morn	ing of Sept. 18	• • • • • • • • • • • • • • • • • • • •	\$ 71,840,775 10
			\$98,767 820 56
Deduct payments during the	week		28,696.866 49
Balance at Saturday evening	Sept. 25, 1865		875,070,454 07
Increase during the week		•••••	8,729,678 97

The following are the returns of the Bank of England:

THE BANK OF ENGLAND RETURNS (IN POUNDS STERLING).

			Public	Private		Coin and	R:	te of
Date. 18	65.	Circulation.	Deposits.	Deposits.	Securities.	Bullion.	Dia	count
July 5,		42.717,616	9,848,667	14,448,835	88,n29.45 6	15,099,948	8	44
" 12	,	22,948,568	4,590,288	16,229,345	81,559,914	14,561,150	8	"
4 19,	,	22,789,404	4,982,108	14,894.217	80,992,455	15,083,367	8	4
" 26,	,	22,590,254	4,770.902	15,939,818	32,181,100	18,603,050	8	#
Aug. 2,		23,208,757	5,214,877	14,681,727	81,054,027	13,603,815	81	•4
" 9,		23,881,857	5,264,739	14,688,191	81,726,066	18,845,060	4	*
4 16,		23.887.419	5,826,458	14,962,787	8 4,071,258	18,242,850	4	44
" 28,	,	28,677,980	5,582,248	14,714,595	81,798 188	13,270,775	4	46
4 80,		22,132,681	6,094,785	14,492,084	81,787,925	14,489,612	4	"
Bept. 6,	•	22,286,008	5.985.710	14,207,995	31.816,545	14.322,275	4	"
· 13,		21,949,755	6,821,640	13.860,979	81,724,718	14,155,579	4	66

The following are the returns of the Bank of France:

BANK OF FRANCE.

		Loans.	Cash and Bullion.	Circulation.	Deposits. Int	erest
July	6	591.852,987	521.352,745	859,170,675	221,414,487	8 1
"	13	594.467,985	495,683,812	884,390,025	188,481,698	81
44	20	601.711,488	493,997,271	899,847,175	179,478,477	8 1
u	27	610,976,748	494,212,841	898,722,075	199,182,020	84
August	3	629,185,610	493,250,442	898.383.075	219,233,136	3 <u>1</u>
	10	619,750,848	486,867,696	897,859,928	200,211,070	84
44	17	628,258,456	488,170,183	877,849,725	202,153,615	8₫
4	24	591,746,248	500,449,290	879.829,825	189,888,518	8₽
46	81	687,672,4 8	4#8,958,920	916,501,325	192 331,850	84
Septemb	er 7	585,602,649	508,716,344	819,749,975	217,788,826	31
• "	14	579,090,374	499,221,178	850,146,625	209,987,979	8

The returns exhibit a decrease in commercial activity in a heaping up of deposits, a decline in loans and a steady increase of cash and bullion. In a financial point of view, however, they render the bank so much more safe and free from the consequences of any monetary coup d'etats which may be impending.

THE UNITED STATES DEBT.

WE give below the statement of the Public Debt, prepared from the reports of the Secretary of the Treasury, for July. August, and September, 1865.

DEST EXABLIS INTEREST IN COLL.

		Dabi Dazimid II	111111111111111111111111111111111111111		
		Denominations.	July 31	August 31.	September 30
6 pc	r cei	it, due December 81, 1867	\$ 9,415,250	\$9,415,250	\$9,415,250
6	do	July 1, 1868	8,908,842	8,908,882	8,908,343
8	do	January 1, 1874	20,000,000	20,000,000	20,000,000
8	do	January 1, 1871	7.022.000	7,022,000	7,0-22,000
6	do	December 31, 1880	18,415,000	18,415,000	18,415,000
6	do	June 30, 1881	50,000,000	50,000,000	50,000,000
6	do	June 30, 1861, exch'ed for 7.30s	189,546,450	139,194,000	189,381,000
6	do	May 1, 1867-82 (5.20 years)	514,780,500	514,880,500	514,780,500
6	do	November 1, 1869-84 (5.20 years)	91,789,000	91,789,000	100,000 000
	do	March 1, 1874-1904 (10.40s)	172,770,100	172,770,100	172,770,100
6	do	July 1, '81 (Oregon war)	1,016,000	1,0-6,000	1,016,000
6	do	June 80, 1881	75,000,000	75,000,000	75,000,000
Agg	rega	te of debt bearing coin interest	\$1,108,662,142	\$1,108,810,192	\$1,116,658,192
		DEBT BEARING INTER	EST IN LAWFUL	MONEY.	
4 pe	r cer	at Temporary Loan 10 days, 2	\$646,986	\$618,128	8f1R,198
6 "	do		23,899,263	85,429,398	86,949,660
5	do	do (notice.)	74,570,641	71,101,187	79,017,961
6	фo	Certificates (one year)	106,706,000	85.098.000	62,899,000
•	dо	One and two-years' notes	39,954,230	82,954,280	83,954,230
6	do	Three years' comp. interest notes	212,121,470	217,624,160	217,012,141
6	ďο	Thirty-year bonds, (Union Pacific R.)	1,258,000	1,258,000	1,258,000
7.20		Three years' treasury notes, 1st series	800,000,000	800,000,000	800,000,000
7.30		do do 2d series	200,000,000	800,000,000	300,000,000
7.30	go	do do 8d series	280,000,000	230,000,000	\$30,000,000
Age	rega	te of debt bearing lawful money int	\$1,289,156,545	\$1,274,478,108	\$1,960,000,190

DEBT ON WHICH INT	EREST HAS CEAS	ED.	
V.30 per cent Three years' notes	\$858,550 839,000 329,570	\$334,450 839,000 329,570	\$322,250 760,000 307,070
Aggregate of debt on which int. has ceased	\$1,527,120	\$1,503,020	\$1,889,320
	G NO INTEREST.		
United States Notes	\$400,000,000	\$400,000,000	\$400,000,0 00
do do (in redemp. of the temp loan)	83,160,569	33,160,509	28,160,5 69
Fractional currency	25,750,033	26,844,742	26,487,755
Currency	\$458,910,601	\$459,505,811	\$454,648,894
Currency	15 786,000	2,111,000	1,220,009
Aggregate of debt bearing no interest Amount in Treasury—	\$474,646,601	\$461,646,601	\$455,868,394
Coin	\$85,337,857	\$45,485,771	\$32,740,789
Currency	81,401,774	42,782,284	56,286,441
Total in Treasury	\$116,789,632	\$88,218,055	\$88,977,230
RECAPITY		A1 100 010 100	A1 110 0TO 100
Debt bearing interest in coin Debt bearing interest in lawful money	\$1,108,662,647	\$1,108,310.192	\$1,116,658,198 1,260,008,120
Debt on which interest has ceased	1,289,156,545 1,527,120	1,274,488,103 1,503,020	1,389,320
Debt bearing no interest (currency)	458,910,601	459,505,311	454,648,324
Uncalled for requisitions	15,786,000	2 111,000	1,220,000
Aggregate debts of all kinds	\$2,874,092,908	\$2,845,907,656	\$2,744,947,726
Cash in treasury	116,739,632	88,218,025	88,977,230
ANNUAL INTEREST P	ATABLE ON DEB	r.	
Payable in gold	\$64,521,837	\$64,500,500	\$65,001,579
Payable in lawful money	78,740,631	73,531,088	72,527,646
Aggregate amount of int. payable annually— not including int. on the 3 years' comp. int. notes, which is payable only at maturity.	\$139,262,368	\$138,031,428	\$187,529,216
LEGAL TENDER NOTE	S IN CIRCULATIO	n.	
One and two years' 5 per cent notes	\$39,955,230	\$83,954,230	\$32,954,23 0
United States notes (currency)	433,160,569	433,160,569	428, 160, 569
Three years' 6 per cent compound int. notes	212,121,470	217,024,160	217,012,141
Aggregate legal tender notes in circulation	\$685,236,269	\$684,188,059	\$678,126,940

COURSE OF GOLD, SEPTEMBER, 1865.

The following table shows the fluctuations of gold daily during the month of September, and monthly since January 1, 1865:

DATE		Open'ng	Highest	Lowest	Closing	DATE	Open'ng	Highest	Lowest	Closing
Sept.	1			14436					141%	
**	2	1443							148%	
44	4	144	14436	1483%	14436	20	14834	144	148%	14834
44	5	14414	14456	14116	14454	" 21	4336	14414	14336	14432
	f	14446	145	14434	14476				143%	
44	7								1431	
44	8							14 76		14376
44	9					14 26				
44	11								143%	
44	12								14436	
6.	13								1433	
ex	14							14416		11436
44								1.4476		1117
ie	16					Month	44%	145	142%	144%

The monthly fluctuations since the commencement of the year have been as follows:

January	2 16	284% 1974 2044	July	141	1464	18864	144
Feb. nary	2025	16% 198% 2 2	August	144%	145%	140%	144%
March	200%	201 1148 1573	September	144%	145	142%	44%
April	151	154% 143% 146%		l -			
May	145%	145 (1128) 187 (Nine months	226	234%	128%	141%
June	137%	147% 185% 141%	1				

COMMERCIAL AND INDUSTRIAL STATISTICS.

COMMERCE OF CINCINNATI.

THE annual statement of the commerce of Cincinnati, reported to the Chamber of Commerce of that city, gives the following comparison of imports and exports for the past five years, ending August 31:

	Imports.	Exports.
1860-61	\$ 90,198,18 6	\$67,028,186
1861-62	105,202,898	76,419,862
1862-63	144,189,218	102,597,171
1863-64	389,790,587	289,979,825
1864-65	807.552.897	298.780.817

It will be seen that the value of both the imports and exports, the past year, fall far short of that of the previous year, which, it is hardly necessary to say, is owing in chief to the general decline in prices. That there has been a large increase in the value of commerce the last ten years, is seen by reducing the value the past year to a gold basis, and it will be found that it vastly exceeds what the value of the imports was before the war, even taking the highest figures, which were those of 1859-60. Now, the average premium on gold for the past year was a fraction over 87 per cent, and by making the proper deduction, as shown by this premium, from the aggregate value of the imports as given above, it reduces it to \$181,452.915, which is \$78.105,699 more than the value of the imports in 1859-60, the largest of any year before the war.

The following table shows the imports and exports of provisions the last six years, each year ending August 31:

			IMPORTS.			
•	Pork & Broon, hhds.	Pork, tes.	Pork, bbls.	Pork, lbs.	Lard, bbls.	Lard, kegs.
1860	4,602	2,882	25,456	28,250,223	47,499	14.519
1861	5,186	6,459	87,447	21,912,769	50,862	12,245
1862	10,082	3,879	46,908	28,7: 8 694	99,085	53,582
1863	8,443	10,861	47.457	88,216,728	98,707	11,800
1864	5,858	7.178	41,412	20,169,052	£8,828	5,827
1865	4,918	6,810	88,642	10,868,538	55,556	6,430
			EXPORTS.			
1860	52,532	89,838	104,847	845,932	60,658	55,701
1861	47,861	82,251	121,635	7 6,571	100,806	46.648
1862	89,458	40,965	86,863	2,038,398	189 596	61,859
1868	27,746	18,785	123,900	700,881	144,147	88,699
1864	84,759	81,549	186,126	1,810,875	82,836	18,028
1865	27,727	87,440	86,061	1,124,756	64,011	17,674

MOBILE COTTON ESTIMATES.

The Mobile Advertiser and Register of September 3d publishes the following statement of the cotton trade of that port for the year ending August 31:

Stock on hand and on shipboard not cleared	24,290
Exported to Great Britain	5,755
Exported to United States ports	51,850
Burned and destroyed by explosion	11,410
Total	93,805

Deduct stock on hand September 1, 1864	18,00 0
Leave net receipts	75 305

The shipment to foreign (trans-oceanic) ports (5,755 bales) weigh 2.845,706 pounds, and are valued at \$939 976: making the average weight per bale of 494 64 pounds, the value \$163 33 per bale, and the average cost 33c. per pound.

Those who have been in the South during the four past years of war and blockade, and consequent derangement of the whole commercial and political condition of the country, can readily perceive the great embarrassment under which we labor in attempting to make up an annual statement of trade and commerce such as has been our custom to present to our readers in years past. Most of the more important tables being comparative, and being entirely without the proper data from which they can be made up, we have been obliged to omit them altogether.

As might be expected, the general trade, or rather speculation, was confined to the actual necessaries of life, with what few goods and luxuries could be smaggled through the lines and run through the blockade. The latter source of supply was entirely cut off after the occupation of the lower bay by the federal navy, August, 1864. Since the occupation of the city, cotton has come down rapidly, and been sold at unprecedentedly high figures.

Persons competent to judge estimate the cotton in the South at one million to one million five hundred thousand bales, and the growing crop at three hundred to five hundred thousand bales. Say thirteen hundred thousand to two millions bales, including the growing crop. Of this it is believed that at least four to five hundred thousand will be required for northern manufactories, leaving but 1 200,000 to 1,500,000 for all Europe.

Other parties, who have good facilities for knowing, do not estimate the cotton in the South at the date of the occupation of the county by the federal army (including the growing crop), at over 1.200,000 to 1.500 0.00.

From the best information at our command, we are inclined to the belief that the latter estimate will be found pretty nearly correct. In consequence of the very bad condition of the cotton throughout the country, it is believed at least one-tenth will be lost and found useless. Considerable cotton planted and matured will also be lost, from the fact that planters find it impossible, under the present labor system, to get the negroes to remain and gather it. This must be taken into consideration in the above estimate.

The same difficulty experienced at the date of our last annual review, concerning the data and speculations as to the cotton crop maturing, exists now. All that is known is, that it will be very small, and fall below the figures of any crop grown during the past forty years. In fact, from the best of the very limited information at our command, we think scarcely enough will be made to supply the ordinary demand that formerly existed for seed throughout the state. The unfortunate events the country has just passed through, and the almost entire breaking up of our labor system, at a time when it was of vital importance to the country for the production of the staple which has been the support of the South, and heretofore king of trade, has tended to disorganize the farming and

planting interest to such an extent that years may elapse before we can return again to days of plenty and prosperity.

We insert the annexed table showing the first receipts of new cotton for the last twenty years, with total crops respectively. Only one bale has been received here this season by J. E. Curran & Co., and bought by D. E. Huger at 50c.:

1864-65, Aug. 20-1 bale-Liverpool Fair	75,305
1868-64	• • • •
1862-63	
1861-62	
1860-61, July 22-1 bale-Striet Middling	549,441
1859-60, Aug. 11-1 bale-Low Middling	848,012
1858-59, Aug. 4-1 bale-Low Middling	704,402
1857-58, Aug. 221 bale-Middling	522,814
1856-57, Aug. 9-1 bale-Middling Fair	503,177
1855-56, Aug. 5-4 bales-Strict to Good Middling	659,733
1854-55, Aug. 7-4 bales-Strict Middling to Good Middling	451,597
1853-54, Aug. 7-1 bale-Middling Fair	538,116
1852-53, Aug. 19-2 bales-Middling Fair to Strict Middling Fair	546,518
1851-52, Aug. 7-1 bale-Middling Fair	549,777
1850-51, Aug. 11—1 bale—Middling Fair	451.696
1849-50, Aug. 16-2 bales-Strict Good Middling to Strict Fair	850,290
1848-49, Aug. 7-2 bales-Middling to Middling Fair	517,845
1847-48. Aug 19—1 bale—Good Middling to Middling Fair	438,321
1846-47, Aug. 18—1 bale—Fair	322,510
1845-46, July 25-1 bale-Middling Fair to Fair	421,665
1844-45, Aug. 1-8 bales-Middling Fair to Fair	517,559
1011-10, Aug. 1-0 Daice-Midding Pail to Fair	011,000

COTTON AND WOOL MANUFACTURES.

THE census of the United States for 1860, now being made up for publication, gives the following returns of the cotton and woolen manufactures of New England:

	Cotton goods.	Woolen goods.
Capital	\$15,147,819	\$13,011,35%
Estal-li-hments	359	365
Coet of material used	84,559,883	23,978,431
Hands employedmales.	29.584	14,470
do do females.	49,045	10,850
Cost of labor	15,702,888	5,954.186
Value of Products	78,554,883	89,158,471

The manufacture of woolen goods in the Middle States is thus set forth in the returns: Annual value of production, \$15.905 925; cost of material consumed, \$8.743 491; number of hands employed, 7.098 males, and 4,540 females; expense of labor, \$2,720,711; number of establishments, 476; capital invested, \$8.473,610.

The manufacture of worsted goods, consisting of all wool and cotton wrap, mousseline delaine, bareges, cashmeres, etc., for ladies' dresses, is mainly carried on in three establishmenst in the United States. These are the Manchester Print Works in New Hampshire, the Pacific Mills at Lawrence, and the Hamilton Woolen Company's works at Southbridge, in Massachusetts. The products of the aforesaid establishments in 1864 was 22,750,000 yards; the annual value of the products, \$3.710,375; annual cost of labor, \$543 684; female bands employed, 1,278; male hands employed, 1,101; sets of cards, 110; cost of all raw meterial used, \$2.442,775, pounds of cotton used, 1,653,000, pounda of wool, 3,000,000; capital invested, \$3,230,000.

TRADE OF CANADA.

THE customs returns of Canada for the fiscal year ending June 30, 1865, have been submitted to Parliament. From this document we collect the following facts. There was imported during the year from—

· ·	Great Britain.	United States.	Duty received.
Paying specific duties	\$21, 02 5	\$5 4.50 3	* 84,861
Specific and ad valorem	999,556	1,338,078	1,760,264
80 per ct. ad valorem	88,588	64,327	51,998
25 per ct. ad valorem	101,163	70,171	85,039
20 per ct. ad valorem	14.649.394	2,246,519	3,591,147
15 per ct. ad valorem	1,840	1,174	377
10 per ct. ad valorem	1.914.748	277 511	220,189
Free G. ods, Coin, Bullion		4,768 478	
Other free goods	8,260,098	10,829,351	• • • •
Total	\$21,085,871	\$19,534,107	\$5,663,877

The following table will exhibit the difference in imports between the years ending July 1st. 1864, and July 1st. 1865:

thank out is it is and out is it is too.		
1864.	Value.	Duty.
Specific duty and 100, 40 and 80 per cent. ad valo-		
rem	\$ 5.102 7 33	\$8,878,960
Twenty five per cent. ad valorem	196,586	82.40 4
Twenty and fifteen per cent. ad valorem	20,131,923	8,954.970
Ten per cent ad valorem	2,222,053	220,784
Free goods, coin, bullion	5,049,957	
Other free goods	17,044,122	
Foreign reprints of British copyrights	6,191	••••
Total	849,753,469	\$4,081,919
1865.	Value.	Duty.
Specific duty and 100, 40 and 80 per cent. ad valo-		
rem	84,752,141	\$1,846,82 8
Twenty-five per cent. ad valorum	182,011	85,039
Twenty and fifteen per cent. ad valorem	18,117,892	3,561,524
Ten per cent. ad valorem	2,216,653	220,189
Free goods, coin, bullion	4,764,478	
Other free goods	14,538,831	
Foreign reprints of British copyrights	4,918	
Total	\$41,720,469	\$5,663,877

Showing a falling off in the revenue receipts of \$418,688 over the same period in the previous year, notwithstanding some articles were charged at a higher rate of duty in 1864-65.

INDIAN RUBBER AND GUTTA PERCHA MANUFACTURES.

THE census returns for 1860 exhibit the peculiar interest involved in the manufacture of India rubber in the States of New York, Pennsylvania, New Jersey, Massachusetts, Rhode Island, and Connecticut, as follows: Annual product, \$5 642,700, cost of labor, \$794.570, male hands employed, 1.795, female hands employed, 973, cost of material \$3,056,360; capital invested, \$3.534,000. In addition two establishments, \$100,000 capital, cost of raw material \$69 000; male hands employed, 34; cost of labor \$21,600; annual value of product, \$125,750, from the manufacture of gutta-percha goods in the State of New York.

STATE AND MUNICIPAL FINANCE STATISTICS.

FINANCES OF MICHIGAN.

Michigan is asking a loan of \$700,000, to fund its war bounty bonds of March, 1864. These bonds will near 7 per cent. interest, payable semi-annually, and are payable at the pleasure of the State after the expiration of twenty five years from May 1. 1865.

The existing debt of the State on the 30th November, 1864, amounted to \$3541 149 as follows:

2 3 2 11	149 as 10	llows:						
Canal lo	an bouds.	6 p. c.,	due Ja	1, 1, 1878				\$100,000
Renews		6 p c.,	44 46					216,000
\$2,000,0	004	7 p c,	4 4					250,000
	44	6 p. c.,	46 66					500,000
44	4	6 p. c.,	4 4					0.004
44	u	6 p. c.,				· • • • • • • • • •		750,000
War	44	7 p. c.,	ee 46					1,122,000
To	tal paying	interest	. .	• • • • • • •		•••••		\$8,438,000
	the follow							
Adjuste	d bonds				- 	• • • • • • • •	\$9,000	
\$5,000,	000 loan b	onds				• • • • • • • •	12,000	
War lo	an bonds.	called in					1,150	
Part pa	id #5.000.	000 loan	. nnrec	onized.	k140.000.	adjustable	-,	
for	•••••	• • • • • • • •					80,999—	- 108,149
							•	
To	tal funded	i debt.	• • • • •				• • • • • • • • • • • • • • • • • • • •	\$ 3,511,14 9
The	receipta in	to the tr	easury	for the f	scal year	ending No	v. 80, 1864.	, amounted
to the	umo of					· · · · · · · · · · · · ·	• • • • •	82,444,248
A nd th	e expendi	tures to.	• • • • •	• • • • • • •	• • • • • • •	• • • • • • • • •	• • • • •	2,004,194
T.e	aving a ar	rolus of					•	\$440.048
								• • •
						l its liabili	ties is fully	made out
by the	following	compai	ative s	tatistics	:			

de lollowing comparative statistics:

	POPULATION	AND	VALUATION.
7			

Year.	Population.	Valuation.	Wealth p. Cap.
1840	212.207	\$87 883,024	₹178
1850	897 965	74,968,344	188
1860	751.110	262.785,750	819
1865	820,000	819,572,305	890
	TAXATION.		

		Direct 1	3308	Specific.	Total.	
Year.		ste.	Amount	Taxes.	∆ mou nt.	
1640	2.00 1	M. per \$1	#58,296	\$ -,552	∦ n±,148	
1850	8.55		110.808	85,85 5	146,658	
1860	2.79	"	464,166	198,000	66 ,166	
1865	2.78	11 11	470,001	875,610	845 115	

The development of production in the State is shown in the following summary of its principal staples:

Stanles.	1840.	1850.	1860.
Wheat, bush	2.157.108	4,893 141	8,1,1,6.8
Wool, ibs	163,875	2,007,598	8,929,113
Indian corn, bush	4.553,128	8,197,178	17,788.759
Sawed Timber, feet		801,157,500	793,606,698
Butter, lbs		7.056.478	15,498,047
Hay, tons	118,805	421,070	761,166
Sheep	89.618	756,382	1,266,680
Neat cattle	185,190	270,808	432,994
	•	-	

The ultimate redemption of the debt is amply provided for by a sinking fund.

FUNDED DEBT OF RHODE ISLAND.

The following is an official statement of the funded debt of this State. with the date of the passage of the authorizing act, the rate of interest, time of payment. &c. The whole has been accumulated for war purposes:

	Amount o	of debt.	_—I	nterest	Principal Principal
Date of act.	Authorized.	Issued.	Rate.	Payable.	pay:ible.
August, 1861	\$ 500,900	\$500,009	6	May ot No⊽.	Oct. 1, 1871
August, 1862	1,200,000	1,200,000	6	Marot ∹ep.	Sep. 1, 1871
January, 1863	800. 00	800,000	6	Apr & Oct.	Apr 1, 1888
June, 1843	1,000,000	1,000,000	6	Jan & July	Jan. 1, 1898
May, 1864	1,000,000	1,000,000	6	Feb & Aug.	Feb 1, 1894
January, 1865	1,000,000	none	6	Feb & Aug.	Feb. 1, 1895

There is no probability of any of the last million being issued. The Hon. Samuel A. Parker, General Treasurer, through whose attention we received the above, remarks: "There has been no regular sinking fund provided for the extinction of the debt, but from a law passed by the General Assembly, authorizing any surplus money in the Treasury to be used for the purchase of the bonds, it is thought, and there is no doubt of it, that after another year the State will be in the market as a purchaser, and that before the time expires for the payment of them they will all be retired."

RAILWAY, CANAL, AND TELEGRAPH STATISTICS.

CONNECTING RAILROAD, PHILADELPHIA.

The Pennsylvania Railroad Company is offering six per cent mortgage bonds of the Connecting Railroad Company, between the station of the Pennsylvania Railroad Company, in West Philadelphia and Frankford, a distance of seven miles. The bonds are in sums of \$1,000, with interest coupons attached, payable on the 15th day of March and September, the principal payable in five equal amounts at the rate of \$200.000 per annum, the first series on September 15. A. D 1900. The principal and interest are secured by a mortgage of \$1,000 000 upon all the railway and property of the company, and are guaranteed by the Pennsylvania Railroad Company, free of state taxes. This road perfects the connection between the Pennsylvania Railroad and the New York lines. The Philadelphia and Trenton Railroad leases the road, and agrees to pay an annual rent for nine hundred and ninety nine years of six per centum upon the cost of the road clear of taxes.

PORTAGE LAKE SHIP CANAL.

The importance of Portage Like is entirely due to the enlargement of the Entry, so that it could admit all vessels in the Like Superior trade. Steps are now taking to supplement this work by cutting a canal from the head of the lake to Lake Superior on the west of Keweenaw Point. Portage Like reaches entirely across the peninsula to within about a half mile of Lake Superior, this distance constituting the old portage of the Indians, voyageurs and early sattlers. At some past age, there was evidently a channel clear through, as the Mineral Range is wholly broken at this point, and the filling in has been plainly done by sand, deposited by the action of the waves. It is now proposed to cut

a ship-canal through this obstruction, and thus secure an entrance to Portage Lake from the west as well as the east shore of Keweenaw Point. The cut proper would be simply about half a mile ir length, and those who have examined

GERMAN RAILROAD DIVIDENDS.

The following statement is of interest as showing the annual dividends paid in 1865 upon railroad capital in the German States:

	Per cent.	1	Per cent.
Leipsig-Dreeden	20	Breslau Schweidnig	8 2.8
Nurnberg Furth	16	Berg Mark	7 1-2
Berlin Magdeburg	16	Hamburg railroad	7
Bookwas (coal line)	16	Crefeld Gladbach	6 2-8
Berlin-Anhalt	11 5-6	Eastern Bavarian railroad	5
Hamburg Bergedorf	10 1-8	Neisee Breig	4 1.8
Berlin Hamburg	10	Aix la Chapelle-Dusseldorf	4 7.30
Upper Silesia railroad	10	Mecklenburg railroad	8 1-2
Chemiz	9 1-3	Oppeln-Tarnowitz	8 1.4
Mayence-Mannbeim	9 1-5	Kottbus railroad	2 1-6
Averaging in 1864, 8	68-100 per c	ent, in 1865	7 80-100

BANK REDEMPTION—LETTERS OF SECRETARY McCULLOCH AND COMPTROLLER CLARK.

We give below copies of the letters from the Secretary of the Treasury and the Comptroller of the Currency on the proposed scheme of redemption. They were addressed to the committee of the New York banks in reply to the following one from the latter, sent to each of these gentlemen for the purpose of obtaining an expression of their views:

New York, Sept. 7, 1885.

DEAR SIR—The question of the treatment of national bank notes by the New York Clearing House Association is to be presented for consideration at a meeting to be held in a few days. Your simple expression on this subject will have great weight. In fact, our bank officers are reluctant to act until all apprehension of a difference of views between you and themselves is removed. Let me, therefore, ask the favor of you to eay in a word—First, whether, in your opinion, it is advisable for the banks to establish and maintain a regular system of redemption of national bank notes, by sealing and returning them to their place of issue as formerly; and second, whether you consider such a system of redemption as calculated to promote the welfare of the community and the stability of the banks themselves.

Your immediate realy will greatly oblige the bank officers, as the meeting referred

to takes place Monday or Tuesday.

To this letter the Secretary of the Treasury made the following reply:

TREASURY DEPARTMENT, Sept. 9, 1865.

DEAR SIR-Your favor of the 7th inst. is received. I have merely time to answer categorically your questions, without argument, and without attempting to give

My opinion is that the national banks ought to redeem their notes at the commercial centers, and that a system that shall compel (when it will not be done voluntarily) a redemption at such points is needed to give uniform value to the notes of the national hanks, and that the effect of such a system would be advantageous to the people and to the banking system.

The points at which redemption should be made are those at which the interior

banks, in conformity with the current of trade, keep their bank balances.

I am, very truly, yours,

H. McCullock.

The Comptroller of the Currency, who was detained from Washington by sick ness, sent the following reply from Rochester:

ROCHESTER, Sept. 11, 1865.

DEAR SIR- Your letter of the 7th inst, is received. You ask me to say:

First—Whether in my opinion it is advisable for the banks to establish and maintain a regular system of redemption of national bank notes, by sealing and returning them to their place of issue as formerly.

Second-Whether I consider such a system of redemption as calculated to promote

the welfare of the community and stability of the banks themselves.

I can see no objection whatever to your proposed plan of a clearing or assorting house. It will make the notes of all national banks what they cannot otherwise be, of equal value in every part of the country. If they are redeemed at par in New York, Philadelphia, and Boston, they will be at par in every section of the land. I am confident the measure, if adopted, will meet the approval of the public and of all sound banks, and may be the means of preventing disastrous results to all material interests of the country.

The amount of legal tender notes of descriptions now in circulation is about six hundred and eighty five (685) millions, and the circulation of the banks. State and National is about three hundred (300) millions, together with legal tender and bank circulation, in round numbers, one thousand millions. "Seven-thirties" are also used to a considerable extent as currency. The bank circulation of the whole country, North and South, at the breaking out of the rebellion, was not over two hundred millions, and the gold and silver in circulation at that time not over one hundred and fifty millions. The circulation of the country at this time is about three times greater than it was or ever had been before the suspension of specie payments. The enormous expenditures of the government, and the sudden and great increase of the volume of business created by the war, rendered an increase of circulating medium an absolute necessity. The war is now over, and but a comparatively small amount of currency will be required by the disbursing officers of the government, and the business created by the war has already nearly ceased. The great increase of the volume of currency must, consequently, show itself, either by its concentrating at the business centre of the country to an extent that will make it a necessity to have some mode of redemption provided, otherwise a new impulse will be given to inflation and increase of prices until employment is found for the whole volume of currency. In this way it would be absorbed even if it was twice as much as now issued.

With an inflated currency we cannot compete with other nations in manufacturing and producing unless the rate of foreign exchange is enormously high. The high rate of exchange would be our only protection from being flooded with foreign manufactures at a cost much less than they could be produced for here. No tariff can be an adequate protection if accompanied with an inflated currency.

This is clearly proved by the fact that we imported as freely when foreign exchange

was up to three hundred as when it was down to its nominal rate.

The advance in exchange is, in effect, the same as an increase of tariff to the same amount. Foreign exchange must advance from its present rate, or a larger portion of our manufacturing establishments must stop, and our exports be comparatively light, unless some measure is adopted tending to the gradual reduction of the volume of currency and consequent reduction of the cost of producing and manufacturing in this country.

We are now upon the very eve of a commercial expansion that. I fear, will be unexampled in its duration and injurious effects, if not held in check by the action of the

government and the conservative banks of the country.

National banks have now been organized with capital sufficient to absorb the entire amount of three hundred millions authorized by the National Currency act. Up to this time there has been no redemption of the national currency. Banks have received and paid it out, and have had no further concern about it; consequently all have found it profitable, as they receive the interest on the government bonds pledged for it security, and lend the notes upon interest. Nearly all therefore, are anxious to increase their circulation, and, I greatly fear, will be able, with the assistance of applicants for new banks, to bring such influence to bear as to induce Congress to authorize a large increase of the national bank currency.

This may be prevented if immediate action is taken to provide for the redemption

and return to the place of issue the notes of existing banks. If this is done, the banks now in existence will find that they have as much circulation as it is for their interest to have and consequently, will be likely to oppose rather than favor an increase, as they would if permitted to go on and issue without any expectation of redeeming

If Congress should authorize a large increase of national bank currency, the whole matter would be placed entirely beyond the control of the conservative influence of the

country

The question is simply whether you now inaugurate a system of redemption and settlements, or give up all hope or expectation of anything of the kind for the next twenty years. I am confined to my bed at this place by illness, otherwise I should have written you more fully, and, I think, expressed myself more clearly in reference to the importance of your proposed measures. Truly yours,

F. CLARK, Comptroller of the Currency.

THE BOOK TRADE.

What I Saw on the West Coast of South and North America, and at the Hawaiian Islands. By H. Willis Baxley, M. D. New York: D. Appleton & Co., 443 and 445 Broadway. 1865.

In the latter part of Mr. Buchanan's administration, Doctor Baxley was appointed a Special Commissioner, and in that capacity visited the countries on the Western Coast of America, and the Hawaiian Islands. What his specific duties were, is not stated; but he appears to have made it his business to criticise "what he saw" not always in the most candid or friendly manner. He has a special gift to perceive the worst of everything. His style is often discursive, but wordy, and much is written with an affectation of "fine writing" where little is really expressed.

Setting out upon his journey, the author reached Aspinwall in eight days from New York. Thence he passed to Panama, pausing to remark the mortality that prevailed while the railway was built, and to descant on the insalubrity of the Chagres river. Panama is a tropical paradise, the former resort of buccaneers, where the American must amiably lay aside home habits and adopt the customs of the place.

At the port of Paita in Peru cotton was discovered in abundance awaiting transportation by a British steamer; its quality little inferior to that of the United States. At Callao the impressed soldiers, cholo mongrels and negroes, attracted notice. It is a port which may at a future day have a large trade. Lima the capital is seven miles distant. But our author considers Peru an unhappy country. Elections have been annulled by the President when his partisans had not been returned, the halls of legislation closed, and all that Peruvians have gained by casting off the yoke of Spain is the privilege of submitting to a Presidential yoke not less galling. The senators of this country are designated by lot from the Chamber of Deputies, who are themselves chosen by electors elected by the people. There is no public school system, and the clergy are ignorant and depraved.

The total imports of 1860 were valued at \$3,562.957, of which the United States furnished \$192,836; Great Britain and France supplying five-eights. Nitre is exported in large quantities. Agriculture languishes because of the

want of labor—and whenever he notes this of any country the author by intimation ascribes it to the emancipation of the slaves. If slavery only existed there, he would consider it a paradise.

Chili and Valparaiso are more attractive than Peru and its capital. There is more energy among the population; and the climate for a northern man is certainly pleasanter. The sketch of travel through the country is instructive and interesting. The coal and copper mines are rich, and more than half the copper imported by England comes from Chili.

At present the British "Pacific Steam Navigation Company" have the nearly exclusive steam navigation of the west coast of South America. They run twelve steamers along a route of 4,000 miles, stopping at upward of forty ports. The Admiralty have caused this coast to be thoroughly surveyed, and disasters are rare.

The next country visited was California, and the description is valuable and interesting. The wealth of nature both in the soil and beneath the earth awake admiration. After a visit to the Yosemite country, the next place of destination was Hawaii. The government of this Hawaiian kingdom is a constitutional monarchy like that of Great Britain. The inhabitants are still in the process of transition of habits and manners. Churches are numerous, as the islanders emulate other Protestant nations in maintaining diversity of belief. But our author is in unfortunate temper toward the missionaries, whom he charges with interference in political affairs.

The consuls appointed by the United States to this country are charged with recognised incapacity, questionable character, and defective performance of duty. Their periodical removal and distance from supervision, add to the potency of the evil. A Commissioner, sent to the court of the late king Kamehameha, at his first reception was dressed in a Bowery boy's suit, and spit tobacco juice at the feet of the king, while patronisingly avowing his admiration of the civilized condition of the islands. Licensed plundering and stupid blundering seem to characterize our foreign service, while at home the tendency is to deterioration, ignorance, and corruption. Whether our author is a proper critic, with his decided prejudice against "puritanism" and his reiterated declarations in various forms that negro slavery is a normal condition and not incompatible with liberty, his observations deserve attention. He has undertaken the easiest part of the work of reform, that of finding fault, and it must be acknowledged that he has done it thoroughly.

Eighth Annual report of the Board of Commissioners of Central Park, for the year ending December 31st, 1864. New York: 1865.

The Central Park commissioners, in conformity with the unphilosophical principle lately favorite with the Legislature in relation to the matters of the city of New York, were constituted with an equal number from each political party. They have been engaged in their work with commendable zeal and activity, improving and embellishing with careful regard to the public taste and convenience. During the last year they have made their principal outlay upon that part newly added, north of 106th street. Their aim, at the northern end of the park, has been to preserve as far as possible the existing bold and striking

features of natural landscape. A lake of about twelve acres at the northeastern corner is well advanced. In planting, progress has been made to the extent of 20,658 trees and shrubs during the year. The transplanting of large trees is not desirable. The building of the exterior enclosure is necessarily delayed for want of money. The drainage is still imperfect, no system of sewerage for the adjoining wards having been adopted.

The cost of the land in which the park is situated was \$4 815.671.60; and of the improvements \$4,368,136.50—making a total of \$9,183.808.10. The total valuation of property in the 12th 19th, and 22nd wards, surrounding the park, amounted in 1856 to \$25,429,565; in 1864 it was \$54,712,458—an in crease of \$28,282,893.

The number of visitors was increased to about 6,000,000 in 1864. Pedestrians were most numerous January 17th, when 45,129 entered the park; and least so on the 30th of March, when only 46 entered. The greatest number of equestrians, 1,075, were there on the 12th of June; a single one visited it on the 26th of March. On the 29th of May 13,014 vehicles entered, and on the 26th of March only 101. The afternoon after 3 o'clock appears to be the period when when the grounds are most frequented.

The report shows that the commissioners are at work with a zeal and enthusiaam most commendable; and the Central Park will remain to future time, the monument of their labor, and the glory of the city of New York.

Lyrics of Life. By Robert Browning, with illustrations. Boston: Ticknon & Fields.

This is the third volume we have seen of the series of Companion Poets for the People, the publication of which has been lately began by Messrs. Ticknor & Fields. The plan of the publishers is to present the choicest poems of the best poets is an attractive style, at a price so low as to bring the series within the reach of every household. The present volume contains popular selections from Robert Browning, while the previous ones issued contained similar selections from Longfellow and Tennyson. So much taste and elegance is displayed in the preparation of the volumes, that the series cannot fail to become extremely popular.

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THE

MERCHANTS' MAGAZINE

AND

COMMERCIAL REVIEW.

NOVEMBER, 1865.

MISSOURI IRON REGION.

BY ROBERT H. LAMBORN, ESQ., OF ST. LOUIS.

The vast interior river system, whose outlet is the Mississippi, and which reaches with navigable streams, thousands of coal seams, and millions of acres of charcoal land, has near its central point—in Iron and St. Francois counties, Missouri, and the district westward—a mineral region, producing, like the Lake Superior mines, a rich, hard and pure ore, suited for extended

carriage, easy to excavate, and practically inexhaustible in quantity.

This is the great iron deposit of Missouri; and its existence fixes in the early future centers of industry at localities where, going out from it, pure stone coal shall be most readily accessible. Possessing chemical qualities very similar to the lake ore, and not, therefore, especially demanded for mining, and costing about the same price at the mines, the question of cost of transportation will fix the district in which each variety of ore will ultimately predominate. The two ores already meet at Pittsburg, but here Lake Superior will in time be almost, if not quite exclusively, used. At Cincinnati they again meet, and will probably continue to compete, with the advantage growing on the side of the southern ore, which will supply the region westward of this point, in the Ohio valley and throughout the valley of the Mississippi River and many of its tributaries. But one means of egress is now in existence for the products of the iron region of Missouri. The Iron Mountain Railroad, which is surveyed from St. Louis to Memphis, 279 miles, skirts the shores of the Mississippi River for 20 miles; at 80 miles reaches Iron Mountain, and at 86 Pilot Knob, to which point it was built in 1858. The remaining 193 miles to Memphis exist only on paper. The highest grades of the finished portion of the road are 53 feet per mile in favor of and 59 feet per mile against the trade. It will be seen that the river navigation is reached in 60 miles from the mines, and at a point called Illinois Station will be the probable future shipping and smelting locality, since here coal and ore can meet at the lowest aggregate cost, and cheap water carriage may commence. The approaching visitor recognizes the iron district by the groups of hills resembling the mountains of Mar-

quette County, northern Michigan, and of the Sterling District of Southern New York in a remarkable degree. These hills are the eastern end of the ridge, which, extending toward the Rocky Mountains, forms the crest of the water shed between the tributaries of the Missouri and those of the Mississippi. Among them, similar in appearance to those surrounding it, is the Iron Mountain, an oval hill about 230 feet high, and having a base of 500 acres. Six miles southward is Pilot Knob, only distinguished from the surrounding mountains by a few huge masses of porphyry that form the summit. A mile westward of this is Shepherd's Mountain, an oval forest-covered ridge. These three mountains contain all the specular ore of the immediate district, as far as at present known, but there are rumors of other deposits in the neighborhood, and if the rules established in other mineral districts apply here, and the experience of Lake Superior may be taken as a guide, many rich mines are still awaiting the intelligent explorer, while toward the west there are several localities where large quantities of specular ore are known to exist.

In view of the growing interest which is being felt among many classes of business men in this especial central mineral deposit, by manufacturers of iren, who are glad to compare their own districts with those at a distance, and who recognize in Missouri a State which must soon compete largely with them in the expanding markets of the West; by railroad men of the Mississippi valley, who are looking with anxiety for a source of supply which shall give them a first-class iron from mills and furnaces near at home; by capitalists who seek a district destined by nature to an unlimited and rapid growth; by intelligent mechanics and manufacturers who desire to invest their labor and their skill in localities where circumstances favor large returns, and in view of the vast possible development of the region the following somewhat detailed description will be acceptable.

Iron Mountain is an oval hill, owned by the American Iron Mountain Company. It has been usual to assume that it consists entirely of iron ore, "a solid cone of oxide of iron" or "a conical hill consisting of iron boulders," and many elaborate calculations have shown that with a base of 500 acres, and a height of 288 feet it contained (according to the engineers of first survey of the Iron Mountain Road) 105,000,000 tuns of metallic iron, or 212,000,000 tuns of ore, while, according to Dr. Litton's geological survey of the State (1855), p. 77, the total weight of ore above

the surface is 230,187,375 tuns.

Since the investigations were made, upon which the above estimates were founded, a number of cuts have been driven upon the sides of the supposed solid ore hill, and no doubt can now exist that the ore occupies, in an almost solid body, all the north side of the hill for a distance of 3,000 or 4,000 feet, and for a thickness of several hundred feet, while the south side is composed of a porphyritic rock which dips northward beneath the ore. The ore is hence a vast lenticular mass, pitching northward, extending to an unknown depth beneath the surface, and, on one side, and probly on both, bounded by a porphyritic rock, in which crystals of feld-spar are distinctly visible. The excavations made for ores for shipping and smelting are as yet but scratches upon the surface. One opening is at the east end, one at the west, and a third is upon the summit, where the iron ore crops out in huge boulders, but the work of cutting a roadway entirely through the mountain has been commenced,

and is being carried forward with vigor. This excavation, when finished, will reveal the anatomy of the mountain, and determine the limits of its bed. This and the other cuts show enough to render the locality one of

absorbing interest to the chemist and geologist.

Beside the bed of rich solid ore on the north (known as "bluff ore") is a singular bed of equally rich ore consisting of pebbles, producing what is known as "surface ore," that covers the entire mountain as with a coat of mail. This bed, without admixture of other solid material, extends to a depth of from a few inches on the north side to fifteen feet or more on the south side of the mountain, and is cemented with and underheld by a reddish clay. The ore fragments are as solidly packed as though beaten down for railroad ballast. They are from the size of a pea to 100 pounds or more in weight, but the greatest number weigh from two to five pounds. How was this coating of mail formed and laid thus evenly above the substratum of clay? The impression forces itself upon the mind that the iron pebbles have been worn and polished by attrition under water, this action must have been local, since the pebble beds only extend a short distance from the base of the mountain and the ore mass, and not the result of a current, which would have strewn the material it modified for a long distance in the direction of its course. It must have been violent, since only the hard masses of ore are there, looking like pebbles left by the breakers on the occean shore; all softer material has been diffused in the form of suspended mud. The action must have taken place in some chemical (and probably heated) solution, because in many of the pebbles are found hexagonal holes several inches deep, marked with peculiar striae, and ending with pyramidal faces, proving the existence therein at one time of solid quartz crystals, which had been dissolved out by some powerful menstruum that was without effect upon the surrounding oxide of iron. I know of nothing beside subsqueous volcanic action that can explain all these phenomena.

Pilot Knob, the other large iron deposit of this neighborhood, and the property of the Pilot Knob Iron Company, has also been described as a solid mountain of iron, nearly 500 feet high, and 500 acres base, capable of producing so many thousand tuns per perpendicular foot. This is, however, shown to be a misapprehension; the mountain consists of beds of limestone, a porphyritic rock and iron ore, all probably metamorphic in their origin, like the Lake Superior beds. The bel of ore, cropping out about 100 feet below the rugged porphyritic summit, cuts the mountain like a huge plate dipping southward toward the Arcadian Valley. Some distance below it are beds of a druzy limestone. The openings made here are upon this outcrop, and two inclined planes 1,700 feet long reached down to the valley, the railroad and the furnaces. Shepherd's Mountain, also belonging to the Pilot Knob Iron Company a mile south-west of Pilot Knob, is an oval ridge lifted about 600 feet above the valley, through which, between porphyritic walls run several apparently nearly perpendicular veins of specular ore, two of which have been worked; one is 18, the other 8 feet in thickness. The tram road to these deposits has been destroyed by the rebel soldiers, whose bones are now whitening in the bush,

and no ore has been taken out for several years.

A singular error prevails regarding this ore. It is generally believed to be magnetic. A careful search for magnetic ore failed to detect a single

fragment. Every opening and waste pile was searched, and not a piece would give the dark red streak belonging to the mixture of protoxide and peroxide which form the grand masses in New-Jersey and our Lake Champlain. Everywhere the red streak, the fibrous and plumose structure, the low hardness, indicated the specular ore or the peroxide. At length the manager of the mine unearthed from a store hidden years ago, for the benefit of curious visitors, a fragment which has the qualities of the loadstone, but it is only magnetic through a small per centage of magnetic ore

mingled with a larger quantity of the specular.

In many respects the operation of mining in Missouri and in Marquette County, Michigan, resemble each other. What are known as mines in both regions are properly quarries; the only excavations yet made are open to the day; no pumping aparatus is required, no winding machinery used. Parties of workmen, in most instances Irishmen, attack the exposed ends of the seams or ore masses, with 11 inch steel drills, and with sledges; the hard ore is blasted out and hammered into fragments weighing from one to twenty pounds. These are thrown into carts and hauled to furnaces for smelting, or dumped into the cars on the railroad and transported to St. Louis or Carondelet for shipment. Holes averaging five to seven feet deep are made for blasting. One set of drillers can bore in some places five feet per day, but rarely so much; \$1.50 per day is now paid for common labor in the mines; \$1.70 for good drillers. Before the war wages were \$1 and \$1.20 per day for the same work. The average amount taken out per man is four tons; the net cost on cars has been as low as 35 cents per ton, and is now 50 cents.

The "surface ore" of Iron Mountain requires only the labor of picking it from its bed and throwing it into the cars. The shipments of iron ore from this region have as yet been moderate. They amount to the end of 1864 to about fifty-five thousand tuns from all points. The records

of the Iron Mountain Road show that

In 1861	8,886	tuns	were	shipped.
In 1862	5,782	**	44	ű.
In 1863	9,890	"	44	•
In 1866	7.070	"	"	•

In addition to this must be reckoned the amount used in the six furnaces and one bloomary (and for a time two bloomaries) of the neighbor-

hood, which will give the whole quantity mined to date.

To reach Pittsburgh will cost at present about \$11 per ton of ore; \$1.90 of this is freight to St. Louis, and \$8 thence to Pittsburgh by steamboat. The first cost and various charges will make up the remainder. It has been delivered in Pittsburgh at a little less than three-fifths of this sum, but the uncertainties of river navigation make it impossible to depend upon this distant market.

The Iron Mountain and Pilot Knob ores are peroxides or sesquioxides of iron. They belong to what is known as the specular group, and are mineralogically the same as most of the Lake Superior ores, the celebrated ores of Elba, and many of those of Siègew in Germany. They are almost chemically pure iron and oxygen, but have as admixture a small quantity of silica, which is greatest in the ores of Pilot Knob. The texture of those from the last named deposit is exceedingly fine grained, almost steely

in fracture and appearance, while those from Iron and Shepherd Mountains are coarser grained, more open and easily smelted.

They are what the metallurgist distinguishes as red shot ores, producing an iron that works with difficulty at a cherry red, is not very well adapted for forging, but produces a tough bar capable of bending double when cold without cracking, having a high tensile strength, and giving a silky fibrous fracture. It is very difficult to break so as to show a crystalline texture, and those who have worked both Lake Superior and Missouri ores have found that the latter required the largest admixture of cold shot material to produce a neutral metal. The iron casts well, chills evenly and properly for car wheel manufacture, is well adapted for making steel, and is used for that purpose largely in Pittsburgh, while the hard surface pebbles of the Iron Mountain smelted with cold blast and charcoal, produce a pig which is in demand as far east as New York for making those small castings which are afterward converted into malleable iron. The product of the ores range from 54 to 56 per cent of metallic iron in the furnaces at the mines; higher yields are said to be obtained elsewhere.

There are at Pilot Knob two, and at iron mountain three blast furnaces. A sixth furnace works Iron Mountain ores at Irondale, twelve miles northward from the mines. A seventh has just been built at Carondolet, six miles southward from St. Louis, to try smelting Pilot Knob ore with the mineral coal of the vicinity. One bloomary at Farmington completes the list of works in Missouri, smelting the ores of this district. As the metallurgic customs of the Lake Superior region are transplanted from New England, so those of Missouri have come West on their own parallel from Pennsylvania and Ohio. The charcoal is made in pits as in Pennsylvania. A Blair County manager superintends the Pilot Knob works, and the foreign capital here invested is chiefly from the Middle States. The ore in small fragments, as brought from the mountain, is thrown in a stratum twelve inches thick upon a heavy layer of logs; upon this is thrown eight inches of fine charcoal; then twelve inches of ore, then charcoal, and so on, until a heap fifty feet long and eight feet in hight, or more, is formed. This, set on fire, burns for two weeks; when cooled the pieces are found cracked and porous, and are now ready for smelting. Unroasted ore is sometimes used, but the product of the furnace is decreased about one-seventh, and the charcoal required in the furnace is increased one-fifth by the change. Charcoal is made on the land of the company, which cuts from twenty to twenty-five cords of wood per acre, chiefly oak; it weighs eighteen pounds per bushel, and forty bushels make a cord. The present contract price for cutting wood is eighty cents per cord, equal to two cents per bushel for the coal, and four cents per bushel is paid for charring. Add to this an average hauling charge of 50 cents per mile per load of 150 bushels, and the present cost at furnace is 9 cents per bushel. The furnace charge at the Pilot Knob furnace, to which these data especially apply, is 20 bushels charcoal, 18 lbs. to the bushel; 600 lbs. of roasted ore; 150 lbs. of limestone flux. About 120 such charges are smelted per day, and 15 to 17 tons of iron made. The flux is found near the furnace, and is furnished at 50 cents per ton of iron. The net cost of producing iron is \$21 per ton. The Pilot Knob turnaces are 11 and 13 feet wide in the bosh and 45 feet high. Air at 600 degrees is driven into the furnaces at a pressure of 31 lbs. per square

inch, through two tuyeres, each three inches in diameter. The capacity of one is 4,000, of the other 5,000 tons per annum, ranking probably first in point of capacity among all the charcoal furnaces in the United States.

Labor is abundant, both black and white. Furnace keepers receive \$2 per day; guttermen and fillers \$1.75 per day. Boarding can be had at \$13 per month. Corn is worth \$4.25, and wheat \$2 per bushel. Flour \$10 per barrel, bacon 22 cents per pound, and beef from 7 to 10 cents per pound. Lard is abundant and cheap. Twenty-five dollars per acre will buy rich, cleared, and well improved farms, with good buildings, in the Arcadian Valley, and good fertile soil may be had at one-fourth that sum,

at points contiguous to the mineral deposits.

No one—remembering that our national ratio of increase of population, which will give the Union 100,000,000 inhabitants in 1900, and no one conversant with the growth of the railroad system of the Eastern and Middle States, and with the vast agricultural and mineral resources of the Mississippi and Missouri Valleys—can doubt, that within a few years, all the fertile plains of Kansas, Nebraska, Iowa, Missouri, and the adjoining States, will be intersected by railroads, requiring material for track and machinery, and for continual renewal and repair at the hands of the iron master. Much of the iron now used in making roads in this region comes from abroad. In addition to its first cost and the import duty, several profits are

added in charges for carrying it almost half across the continent.

Yet these are hardly sufficient to induce home capitalists, and skilled iron men, to enter into a contest with British manufacturers, for they know that the government has no settled policy to favor their efforts. know that, on the contrary, existing statutes discriminate in favor of the foreign article and against the domestic by taxing the home manufacturer. directly and indirectly, through the excise laws, more per ton than they tax the foreign manufacturer through the tariff laws. They know that the best established manufacturers of the East will have to close their furnaces the moment gold goes to par, and hence it is not to be wondered that there is not a rail mill west of the Mississippi. The protection afforded by the necessity of paying freight in both directions has caused the erection of rerolling mills throughout the Middle Western States. In 1864, Illinois ranked fourth in the Union as a rail-making State from this cause solely. These re-rolling mills have already been forced to reduce their rates to the lowest point by competition with each other, as is proven by the following circumstance:—The workmen at one of the large Western mills recently struck for higher wages. The mill-owners found by calculation that they would have to close or suffer continued loss. The railroad companies for whom the mills were employed came forward voluntarily and offered such advance on their contract price of iron as would enable the iron men to keep their furnaces in operation. What is true regarding re-rolling mills, which circumstances have protected, would be true of all branches of iron manufacture were they justly and legally protected. The consumer would ultimately obtain fabrics at lower rates than they could be brought from abroad. Our money would remain among our own people, increasing their wealth, and increasing, in a greater ratio, their capacity to bear taxation; Republican Merthys Tydvels, St. Seraings, Birminghams, Sheffields, and Essens would spring up on the borders of our vast Western coal fields The prairie farmer, who sells his corn for one-eighth the price paid for it

by the foreign consumer would sell it at once to his neighbor, and put the additional 700 per cent into his pocket. New uses for capital would everywhere arise, and new demands for labor; variety of employment in the community would increase the range and activity of thought, and add new zest to social intercourse; American energy, freed from European thraldom, would find even more generous reward than it has heretofore known, and American civilization, advancing untrammeled, would reach the perfection dreamed of by the founders of the Republic.

MR. McCULLOCH ON OUR FINANCES.

Mr. McCulloch's Indiana speech, the financial part of which we give elsewhere in full, is generally regarded as a summary of the policy he will recommend to Congress in his forthcoming report. The chief measure in this policy on which public attention fixes are the contraction of the redundant volume of our paper money, and the gradual restoration of the currency so that the paper dollar shall be equal to the dollar in

gold.

It is currently reported that a strong pressure will be brought to bear on Congress, with a view to obtain power for the National Banks to increase their circulation beyond the 300 millions now authorised by law. The emission of notes is so profitable during a suspension of specie payments that we need not wonder if such a mischievous scheme has been dreamed of by some of the advocates of inflation. It is clear, however, that any project of this kind will meet the determined opposition of the Secretary of the Treasury, as of every citizen who understands the true interests of thecountry. To allow the banks to increase the currency on the one side, while the people with great cost and effort are diminishing it on the other, would be to impoverish the many for the advantage of the few, and by causing the most ruinous fluctuations in prices it would spread discontent and suffering among the industrious masses of our citizens.

But contraction of our paper money, it has been said, is found to be practically impossible; and even if further additions can be prevented, Mr. McCulloch, in the present condition of the National Treasury and of the public credit, must fail in all his attempts to curtail the currency. In proof of this statement, we are pointed to the noteworthy fact that the least movement towards contraction makes money tight, and that when this happens, the banks immediately begin to draw out their deposits from the government. These deposits are paid off in greenbacks from the Treasury vaults; and these greenbacks fill up once more the recently depleted channels of the circulation, thus restoring the disturbed equilibrium. An illustration of this argument is just now offered by the results of the negotiation of the new 50 million loan. Several millions of old compound interest notes, which have long been imprisoned in the reservechests of the banks, were paid into the Sub-Treasury. Now as these compound notes were legal tender and formed part of the 25 per cent reserve which the banks are required by law to keep on hand, their place had to be supplied. This circumstance combined with others to cause a temporary scarcity in the supply of greenbacks here. The evil would have remedied itself in a few days, but as while it lasted a rise in the rate of interest was produced, the banks, to escape the pressure and oblige their customers, called in their loans from the Sub-Treasury to the amount of several millions of dollars. Hence, as we predicted a few weeks ago, the consequence of the negociation seems likely to be that almost as much legal tender paper will be poured out of the Treasury as will be gathered in by the loan. If this should prove so, the gorged channels of the circulation, instead of being depleted, will be once again surcharged and overflowing.

In view of these facts then it has been feared that contraction is an impossibility, and that every such effort to restore a sound currency is foredoomed to miscarry. We do not assent to this discouraging conclusion. Our financial maladies, though bad enough, inspire hope and not despair. The right method of contraction, it is true, may not as yet have been hit upon. But assuredly we are near to its discovery, nearer perhaps than our least desponding prophets suppose. However this may be, it is certain that a man as practical and clear-sighted as Mr. McCulloch, would not have spoken so confidently of his policy of contraction if he were not sure of averting an ignominious and damaging defeat.

Our experience so far has abundantly demonstrated the fact that the chief obstacles in the way of contraction are the call loans, of which the amount in the Treasury at present is over 100 millions bearing 5 and 6 per cent interest. These call loans are as potent stimulants of speculation as the inflated currency itself, inasmuch as they aggravate the evil

and prevent its cure.

We conclude, therefore, that the paying off of these temporary loans to the banks is a fundamental part of Mr. McCulloch's plans. And it is a most fortunate circumstance that the currency balance in the Treasury is so ample, and the receipts from taxes and from the sales of government property are so rapidly accumulating, that the payment of these call loans will be very much facilitated. Probably it will not be deemed expedient, even were it possible, to pay off the whole immediately. Of the outstanding 100 millions perhaps one-fourth or 25 millions might with advantage be left in the form of Clearing-House certificates, bearing, as at present, 5 per cent interest, and payable on demand in greenbacks. It is found that on an average the sum we have mentioned is ample for the monetary requirements of the banks in making their daily exchanges. There will also be some further advantages incidentally secured by the arrangement. The pressure on the money market must be severe and real to induce the banks to convert their Clearing-House certificates into cash; and yet whenever the emergency is present, and is sufficiently urgent, these institutions can relieve themselves; and the stringency, if it becomes unmanageable by other palliatives, can be checked by the temporary conversion of a part of the certificates into greenbacks.

A second expedient will, of course, be to carry steadily forward the funding of the compound interest notes; but from what has been said it will be evident that some further machinery is necessary. The contracting process must be applied to the greenbacks as well as to the other legal tenders. Of this species of currency the amount afloat is about 428 millions. The greenbacks must be eventually absorbed into long interest-bearing bonds, and no method seems so practicable for this purpose as to

convert them first into compound notes; and then, hereafter, to fund them as sufficient interest accrues, and they have gradually withdrawn from This process must at first be gradual, and it active use as currency. might not be practicable to carry it on at a more rapid rate than about ten millions a month. If this scheme should be approved, new legislation by Congress will have to be sought; for the only authority Mr. McCulloch has at present to fund greenbacks is to convert them directly into bonds, which has hitherto seemed to be practically impossible.

In venturing to suggest this method for gradually and safely funding the currency, restoring specie payments, preventing ruinous speculation, and terminating the reign of extortionate prices, we do not pretend that it is perfect or final. But if the prevailing rumors are correct some such expedient for conversion and funding will be offered for the action of Congress, and if any practicable improvements can be suggested they

will doubtless be adopted and incorporated into the plan.

BRAZIL.-ITS POPULATION, PRODUCTS, COMMERCE, ETC.

Brazil occupies in relation to population, production, and commerce nearly the same statistical position that the United States did in 1820.

In whatever light we view this great American Empire it presents an infinity of subjects worthy of consideration by the statesman and merchant. At the present time any information relating to it is both important and interesting. It has a great war on its hands, waged against one of the most powerful and best trained States of the Southern continent—a war which will test the strength of the nation, made up, as it is, of heterogenous savage materials but little civilized by European commixture; and its African element, at least a third of the aggregate, is an additional danger, foreshadowing internal insurrection and aid to the invader from Then, again, Brazil will probably become the residence of many American families dispossessed at home and self exiled on account of their

complicity with the late rebellion.

But it is to the merchant that Brazil will always be interesting. It produces several of the most important staples of commerce, coffee, sugar, cotton, tobacco, India rubber, gutta percha, etc., and is the chief source of several of these to which the United States looks for supplies. The commerce of the country in these articles is expanding from year to year, as the interior is reached by railroads on land and steamboats on the rivers. These have made great progress already, and are liberally encouraged by the Emperor's government. Hitherto, however, the interests of the United States in Brazil have been singularly anomalous. While we have been the best customers of the Empire, we have had to go into its ports with gold in hand. Europe has enjoyed the great bulk of the import trade, and nearly all the profits of the carrying business. The reason of this commercial obliquity is that England, France, the Hanseatic Towns, etc., have fostered their interests in the country by establishing banking and other commercial facilities in the chief ports, and by keeping up regular and frequent steamer lines for mail and general purposes. In the meanwhile the United States has slept, allowing the golden prize of commerce to be seized by its competitors. The result is that the balance of trade is yearly widening against us. The day, however, is at hand when a stand will be

taken to revolutionize the course of this commerce. Our home rebellion is now squelched, and the hundreds of steamers used for its suppression are rapidly being returned to their commercial purposes; and it is to be hoped that at so favorable a juncture the opportunity will not be lost to enter not one but several lines in competition with the lines which Europe has found to be so prolific of profitable success. We have a hundred staples that are wanted in such a country as Brazil—why should we be satisfied with the exportation of a few, and those, as heretofore, the most bulky of them. Our looms and workshops indeed produce every necessity for a most extended trade with this country, which also presents a vast field for the introduction of machinery, agricultural implements, and all the other mechanical contrivances which in no small degree secured for the United States the pre-eminence it enjoys as an industrial nation.

This subject was the theme of an article which appeared in the November issue of the *Merchants' Magazine* last year. To this we refer, as it contains much valuable information relating to the country, its government and people, which we do not intend to repeat in this connection. Our object at the present time is to present a series of the latest statistics of the Empire, which we gather from the voluminous returns published by the government by order of the legislature of 1865. They refer chiefly to the statistical year 1863-64, but are the latest, and much later than any

previously published in this country.

POPULATION.

And first, as to population. In such a country, thousands of miles of which have never been seen by civilized man, it is impossible to expect accuracy in this matter. Nor can the complexion or race be distinguished except approximately. We must, therefore, be content with the estimates presented by the most authentic sources of information. These certainly are the government officials who have given the following table for the year 1864:

•	Area in		Population	
Provinces.	leagues.	Free.	Slave.	Total.
Amazonas	64,000	65,000	5,000	70,000
Para	89,000	285,000	15,000	250,000
Maranhao	12,500	880,000	70,000	400,000
Piauhy	11,000	165,000	10,000	175,000
Ceara	4,500	456,000	8 0,00 0	486,000
Rio Grande do Norte	1,500	205,000	5,000	210,000
Parahyba	1.500	230,000	80,000	260,000
Pernambuco	6,000	930,000	250,060	1,180,000
Alagoas	1,200	205,000	45,000	250,000
Sergipe	1,200	200,000	50,000	250,000
Bahia	14,000	950,000	250,000	1,200,000
Espirito Santo	1,400	45,000	10,000	55,000
Rio de Janeiro	2,400	650,000	200,000	850,000
MUNICIPIO NEUTRO	60	850,000	50,000	400,000
San Paulo	11,000	740,000	60,000	800,000
Parana	6,000	80,000	20,000	100,000
Santa Catharina	2,200	105,000	15,000	120,000
Rio Grande do Sul	9,000	890,000	80,000	420,000
Minas-Geracs	20,000	1,200,000	150,000	1,350,000
Goyaz	21,000	185,000	15,000	200,000
Mato Grosso	51,000	75,000	5,000	80,000
Total	280,460	7,791,000	1,815,000	9,106,000

Capitals of Provinces. Manaos. Belem. San Luiz. Theresina. Portaleza. Natal. Parabyba. Recife. Maceio. Aracapi. S. Salvador. Victoria. Nictheroy. S. Sebastiao San Paulo. Curitiba. Desterro. P. Alegre. Ouro Preto. Goyaz. Cuiaba.

The "Municipio Neutro" is the seat of the general government, and includes Rio and vicinity.

The Brazilian league is the eighteenth part of a degree, and is consequently equivalent to 14.76 square miles. At this reckoning the area is 4,137,600 square miles, or about a third larger than the United States.

STAPLE PRODUCTIONS.

The following is a statement of the approximate production of the principal commercial and food stuples of the Empire, calculated on the basis of the consumption of 9,106,000 inhabitants, and the exportation for the quinquennial period 1858-63:

		Values in		
Products.	Consumed.	Quantities Exported.	Total.	Milreis.
BrandyCanadas.	17,810.855	2,818,782	19,624.637	9,812,819
Cotton Arrobas.	714,745	846,984	1,561,679	15,616,790
Rice	5,569,755	822,810	5.892.595	85,355,570
Sugar	7,406,182	8,364,918	15,771,050	47,318,150
Cacao	27.010	278,746	800,756	1.804.586
Coffee	2,468,500	10,988,097	18,401,597	80,409,582
Mandioca. Alqueires.	17,310,855	200,000	17,510,855	26,266,202
Legumes	11,078,845	21,155	11,100,000	88,800,000
Tobacco Arrobas.	1,572,870	698,126	2,265,996	13,595,976
Gum elastic	18,567	164,880	177,947	2,669,205
Mate	928,514	549.615	1.478,129	4,484,887
Grain Alqueires.	27,559,225	21,718	27,580,948	27,580,948
Annual products				75,000,000
Other products	• • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	20,000,000
Total value in m	ilreis			893,158,660
The total value of expo	rts in the quinq	uennial period l	858-63 was.	117,227,005

Leaving for consumption..... or for each inhabitant an average value of 30:302 milreis, or, say \$16.

COMMERCE AND NAVIGATION.

The aggregate commercial movement of the Empire in 1863-64 was 252,506.574 milreis, a gain of 30,863,870 milreis (13.92 per cent) over the preceding year. The value of importations in 1863-64 was 123,045,857 milreis, or 23,873, 167 (24-7 per cent) milreis greater than the preceeding year. The value of the products exported in 1864 was 129,470,699 milreis, a gain of 6,990,703 (5.76 per cent) milreis. The difference in favor of the export trade in 1863-64 was 6,424,824 milreis. The shipping employed in the import trade amounted to 915,801, and in the export trade 1,030,053 toneladas, making a total in and out of 1,945,854 toneladas. The following tables give the details:

FOREIGN GOODS IMPORTED.

The following table exhibits the value of goods and merchandise of foreign production imported into the the ports of the Empire in 1863-64.*

^{*}The quantities and values in the following statements are given in Brazilian denominations, and hence the following explanation will be necessary to readers unacquainted with them,
The "arroba" is 32 lbs. Brazilian or 32.52 lbs. avoirdupois.

The "oitava" is the eighth part of an ounce, or 551 grains English.

The "Canada" is 0.86414 gallon.

The "milreis" is 1000 reis and is valued in gold at \$0.542 and in silver at \$0.512.

Ports of Importation.	Average 1858-61. Milreis.	Year 168-64. Milreis	Countries of origin.	Year 1863-64. Milreis.
Rio de Janeiro	61.918.807	70,633,356	Sweden	409.988
Bahia	16,860,096	16,102,871	Denmark.	132,420
Pernambuco	18,622,429	18,897,475	Hanseatic cities	5,653.868
Maranhao	8,870,007	8,907,915	Holland	116,092
Para	4,490,842	5,244,234	Belgium	1,805,904
Rio Gr. do Sul	4,854,261	4,147,078	Great Britain, &c	
Porto Alegre	808,057	456,506	France, &c	23.110,413
Uruguayana	832,680	125,185	Spain, &c	2,250,074
Santos	1,222,527	1,471,681	Portugal, dc	6,846,418
Paranagua	148,405	82.410	Italy	778,404
Antonina,	2.859	8.928	Austria	776,548
Parahyba	142,771	54,806	United States	6,259,484
Ceara	1,005,648	1,496,086	Chili	146,682
Santa Catharina.	227,281	448,700	Peru	22,979
Alagoas	182,184	146,145	Rio de la Plata	9,062,871
Sergipe	41,108	29,149	Ports of the Amazon	986.596
Espirito Santo	1,575	1,869	Ports not stated	
Rio Gr. do Norte.		186,347	Pisca	9,896
Piauhy	215,663	187,450	Africa	269,624
Mato Grosso		78,844	Paraguay	18
Total	114,884,971	123,045,875	Total15	23,045,87 5

The average imports for the previous five years was 114,834.971 milreis. The values (milreis) of the principal articles imported in 1863-64, compared with the average of the five preceding years are shown in the annexed statement:

Articles.	Average, 1858-63.	Years 1868-64.		Increase or decrease.
Oils	1,004,502	1,122,287	inc.	1 . 7,785
Cod and other Fish	2,778,918	1,888,866	dec.	1,890,552
Spirituous Liquors	1,661,572	1,665,725	inc.	4,158
Stationery	1,489,401	1.826,209	dec.	118,192
Provisions	5,801,930	7,148,775	inc.	1,841,845
Stone Coal.	2,540,868	1.833.667	dec.	707,200
Hats	1.535. 56	1.384.498	"	150,858
Hides	857,988	901,241	inc.	48,258
Drugs	1,456,411	1.468.158	44	41.747
Flour.	7,679,907	4,142,582	dec.	8.587,325
Iron ware	6,167,996	4,796,916	4	1,870,080
Iron	1,292,761	670,058	4	622,708
Earthenware and Glass	1.712.912	1,462,856	66	250.056
Machinery	796,025	621,874	64	174,651
Butter	2,149,864	1,940,186	44	209.728
Cotton fabrics.	80,501,715	28,970,897	66	6,530,818
Woolen "	4,968,841	4,401,000	4	567,811
Linen "	2,616,734	2,992,687	inc.	875,908
Silk "	2,865,479	2,850,992	dec.	514,487
Mixed "	2.670.756	2,785,943	inc.	65,187
Gold and Silver Coin	4,876,418	19,607,060	**	15,230,647
Gold and Silver Manufactures	8.487.678	1.542.555	dec.	1,145,118
Paper	1,039.907	1,207 456	inc.	167,539
Powder	556,058	518,602	dec.	87,456
Silver	665,888	745,288	inc.	99,830
Clothing.	1,588,215	1,529,561	dec.	8,654
Salt	1,026,423	1,826,722	inc.	800.299
Wines	4,606,726	5,682,062	4	1,025,336
Other articles	15,542,782	22,571,317	4	7,028,585
Total milreis	114,834,971	128,045,875	inc.	8,210,904

The following table exhibits the value (milreis) of textile fabrics imported yearly for the five years ending with 1863-64:

Years.	Cotton.	Woolen.	Linen.	Silk.	Mixed.	Total,
1859-60	27,514,978	5,788,570	2.986.218	8,405,581	2.581,633	42,221,980
1860-51	84,485,526	5.116.674	2,699,187	2,983,048	2,213,819	47,453,254
1861-62	84,938,768	8,916,984	2,866,078	2,139,542	2,797,581	46,158,948
1862-63	23,827,407	3,967,059	2,170,397	2,187,718	2,486,071	34,638,752
1863-64	28,970,897	4,401,000	2,962,687	2,850,952	2,785,948	86,451.469
Average	28.987.575	4.687.057	2.642.902	2.604.366	2,558,009	41.884.849

Coal, iron, ironware and machinery were imported in the same years to the following values:

Years.	Coal.	Iron.	Hardware.	Machinery.	Earthenware.
1859-60	2,120,706	1,141,724	5,654,007	938,687	1,585,948
1860-61	8,534,381	1,856,913	7,128,886	692,241	1,619,446
1861-62	2,805,465	1,032,412	6,198,371	764,209	1,624,975
1862-63	2,076,842	1,450,728	5,207,886	850,927	1,841,740
1868-64	1,888,667	470,058	4,797,916	621,874	1,462,856
Average milries	2,486,112	1,130,286	5,796,418	778,487	1,626,993

The importations of provisions, flour, fish, salt and drugs were valued as follows:

Years.	Flour.	Fish.	Provisions.	Salt.	Drugs.
1859-60	10,685,862	8,609,020	8,416,283	1,128,794	2,109,580
1860-61	7,285,618	2,725,635	5,568,618	812,671	1,490,436
1861-62	5,799,797	1,514,857	8,410,941	1,129,272	1,239,295
1862-63	4,922,627	1,489,582	5,497,468	1,168,076	999 610
1863-64	4,142,582	1,883,866	7,148,775	1,826,722	1,498,158
Average (milreis)	6,567,296	2,144,482	5,928,017	1,113,107	1,467,414

The following table shows the aggregate importations for the five years ending with 1863-64, the amount of coin and the imports not including coin:

Years.	Aggregate Imports.	Gold and Silver coin.	Imports not Including coin
1859-60	118.027,995	4,193,481	108,834,514
1860-61	128,720,845	5 882,672	118,387,678
1861-62	110,531,198	2,048.488	108,487,701
1862-63	99,172,708	4,388,887	94,783,821
1868-64	123,045,875	19,697,060	108,183,815
Average (milreis)	118,899,622	7,113,117	106,786,505

—and from the above there should also be deducted for re-exportations the following—2,226,291, 1,593,056, 1,504,790, 1,578,976, and 1,547,-415 milreis for the five years respectively, being an average of 1,690,105 milreis.

NATIONAL PRODUCTS EXPORTED.

The following statement shows the value of national exports from the Empire, giving the ports of destination for the fiscal year 1863-64:

	Average. 1858–48.	Year. 1868–64.	1	Year. 1863-64.
Ports of Exportation.	Milreis.	Milreis.	_ Destination.	Milreis.
Rio de Janeiro	59 ,861,360	54,224,641	Russia	494,814
Babia	18,906,599	18,058,166	Sweden & Norway.	1,684,798
Pernambuco	11,478,576	18,458,455	Denmark	667,877
Maranhao	2,899,115	6,151,676	Hanseatic Cities	1,184,878
Para	5,469,835	5,829,874	Belgium	620,844
Rio Grande do Sul	4,461,121	4,757,082	Great Britain, &c	52,485,098
San Jose do Norte	2,029,494	1,778,195	France, &c	17,060,936
Porte Alegre	177,788	283,089	Spain, &c	4,316,617
Uruguayana	879,851	107,106	Portugal, &c	6,662,258
Santos		6,289,584	Italy	565,147
Paranagua	1,159,080	1,106,526	Austria	764,834
Antonina	101,522	160,971	Ports of the Baltic	808,140
Parahyba	8,080,828	5,819,057	Ports of the Amazon.	18,579,229
Ceara	1,648,914	2,675,800	Greece	92,245
Santa Catharina	181,107	158,806	Turkey	597,189
Alagoas	2,589,947	6,598,183	Mediterranean	638,352
Sergipe	705,150	1,201,148	United States	21,666,766
Espirito Santo	10,505	87,763	Mexico	291,518
Rio Grande do Norte	419,220	414,087	Chile	1,188,657
Piauhy	170,058	246,265	Rio de la Plata	4,014,263
Mato Grosso	44,728	184,580	Other ports	587,739
Total	117,227,005	129,470,699	Total	129,470,699

The annual average exports for the previous five years was milreis 117,227,005. The quantities and values of the principal articles of national product exported in 1863-64 and the annual average for the five previous years are shown in the annexed:

	Quant	ities.——	Value in milreis		
Articles.	Average.	1868-64.	Average,	1868-64.	
Brandy, canadas	2,213,782	1,748,993	766,U10	650,271	
Cotton, arrobas	846,934	1,297,228	8,262,873	28,835,609	
Sugar, "	8,864,918	7,941,810	19,412,088	19,844,788	
Hair, "	40,381	52,786	368,753	431,941	
Oacao, "	278,746	284,190	1,495,694	1,308,742	
Coffee, "	10,988,097	8,183,298	61,072,484	54,130,684	
Hides, salt, No	684,454	764,886	(0440-47)	5,226,074	
" dry, arrobas	869,748	445,625	8,448,547 }	2,721,518	
Diamonds, oitavas	10,658	10,255	3,662,338	4,128,724	
Tobacco, arrobas	698,126	907,218	4,106,457	8,512,635	
Gum-elastic "	164,880	232,288	2,785,683	8,695,878	
Mate "	549,615	719,069	1,668,901	1,510,408	
Gold, oitavas	370,586	81,898	1,054,162	114,086	
Articles not specified		•	8,883,128	8,855,801	
Total value			117,227,005	129,470,699	

As indicated in the above table the most important of the exports of Brazil are (1) coffee, (2) sugar, (3) hides, (4) cotton, (not looking to the returns of 1863-64, which are exceptional), (5) tobacco, (6) diamonds, and (8) gum-elastic. These are the principal staples. Mate (Paraguay tea), cacao, gold, etc., are secondary materials, and there are also a number of others which together make up the aggregate. The tables which follow show the amount of coffee, sugar and cotton exported for a number of years with their average prices at the ports of exports:

Coffee is exported wholly from Rio de Janeiro, Santos, Bahia,

Ceara, and Pernambuco. The following are the quotations (arrobas) exported in the five years ending with 1863-64:

Years.	Rio de Janeiro.	Santos.	Bahia.	Cears. I	Pernambi	100. Total.
1859-60		1,481,780	195,688	56,480	432	10,207,298
1860-61		1,288,804	198,804	44,146	143	14,585,258
1861-62		1,871,729	198,818	147,989	648	9,880,824
1862-68		1,890,804	286,167	147,777	215	8,716,886
1868-64	6,810,848	1,062,686	187,482	109,976	1,795	8,188,298

The average export prices (reis per arroba) at each of the above ports in the years named were as follows:

Years.	Rio.	Santos.	Bahia.	Cears.	Peanamb'o	. Aver'ge
1859-60	5.986	5.146	5.121	5.110	6.831	5.844
1860 61	5.508	5.080	5.099	5.837	7.298	5.461
1861-62	5.896	6.280	5 678	6,860	5.622	5.945
1862-63	6.576	6.047	6,160	6.976	7.864	6.484
1868 64	6.749	5.857	6.811	6.094	8.460	6.614

Sugar.—The sugar of Brazil is of two kinds—white and muscovado. The first is exported only from Bahia, Pernambuco, and Rio de Janeiro. The amount and average price per arroba from each of these ports for the past five years have been as follows:

Fiscal	Bahia.		Pernam	buoo	-Bio de Janeiro	
Years.	arrobas.	reis.	arrobas.	reis.	artobas.	reis.
1859-60	194,562	8,351	683,634	4,312	46,578	4.297
1860-61	1,201,368	2.245	588,419	8,656	89,495	5.288
1861-62	948,722	2.657	1,279,056	8,061	114,929	8,584
1862-68	775,971	2,567	995,847	2.967	47.244	8,676
1868-64	874,496	2.642	762,120	3,542	87,350	4,886

The following shows the exports of muscovado sugar (arrobas), from the six principal exporting ports for five years:

Years.	Pernambuco.	Bahia.	Sergipe.	Alagoas.	Parahyba.	Rio.
1859-60	2,220,846	797,044	187,712	242,782	883,918	125,026
1860-61	1,611,715		86,040	198,467	405,194	87,548
1861-62	8,108,242	2,662,779	404,092	569,888	742,545	556,167
1862-68	2,391,858	8,000,464	681,788	608,608	620,279	401,541
1868-64	2,491,494	1,826,960	654,150	440,710	447,019	537,153

The average prices (in reis per arroba) were as follows:

Years.	Pernambuco.	Bahia.	Sergipe.	Alagoas.	Parahyba.	Rio.
1859-60	2.569	2.794	2.476	2.147	1.965	3.487
1860-61		• • • •	2.469	2.287	1.822	8.198
1861-62	2,040	1.951	1.908	1.817	1.518	2.461
1862-63	1.796	1.647	1.699	1.650	1,828	2.506
1863-64	2.478	2.402	1.808	2.210	1.902	8.112

Corrow.—The principal cotton provinces are Pernambuco, Maranhao, Alagoas, Parahyba, and Ceara, which produce nine-tenths of all the cotton grown in the empire. The following table shows the quantity (in arrobas), exported from Brazil for the last 14 years:

Years.	Pernamb'o.	Maranhao.	Alagoas.	Parahyba.	Cears.	Total.
1850-51	168,148	859,259	144,987	108,982	55,467	870,464
1851-52	182,287	252,808	140,070	214,501	42,921	898,294
1852-58	213,181	297,212	156,024	185,266	67,523	997,907
1858-54	123,915	402,422	156,371	133,879	50,860	892,272
1854-55	181,272	806,750	150,600	196,665	48,867	877,176
1855-56	111.607	292,020	282,487	256,495	65,646	1,024,801
1856-57	158,708	267,823	280,270	289,598	61,578	1,088,025
1857-58	121,458	281,255	812,661	188,741	76,826	1,014,550

Years.	Pernamb'o.	Maranhao.	Alagoas.	Parabyba.	Cears.	Total.
1858-59	88,457	230,908	167,024	156,151	74,824	751,848
1859-60	180,765	240,777	152,951	221,557	77,580	854,62 4
1860-61	79,586	207,954	180,448	178,267	58,728	670,860
1861-62	116,718	210,259	273,397	188,900	50,785	872,210
1862-68	256,649	280,451	588,200	201,899	44,250	1,085,628
1868-64	894,492	245,381	260,521	222,795	67,691	1.297,228

The average export prices of cotton (per arroba) for the same years

W CIO						
	reis.		reis.		reis.	reis,
1850-51	6.448	1854-55	5.842	1858-59	7.447	1862-63 15.491
1851-52	4.778	1855-56	5.498	1859-60	7.526	1868-64 21.848
1852-58	5.105	1856-57	6.424	1860-61	6.979	
						1850-64 8.182

The average prices at the ports severally for the last five years are shown in the following table:

Years.	Pernambuco.	Maranhao.	Alagoas,	Parabyba.	Ceara.	Average.
1859-60	. 8.247	7.684	6.765	7.166	7.688	7,526
1860-81	7.851	6.928	6.811	7.142	7,148	6.979
1861-62	. 10.348	9.808	7.004	9.740	9.224	8.928
1862-68	16.868	17.885	18.198	14,968	14.898	15.491
1868-64	. 22.657	22.160	21.402	21.918	20.905	21.848

FOREIGN IMPORTS RE-EXPORTED.

The following table shows the values (milreis) of foreign imports re-exported from the several ports of the Empire for the year 1863-64, compared with the average of the five preceding years:

	Average	Year	1	Average	Year
Ports.		1868-64.		of 5 years.	1863 -64.
Rio de Janeiro	1,288,504	928,011	Paranagua	20,668	• • • •
Bahia	262,654	244,228	Ceara	1,008	8,250
Pernambuco	185,991	225,781	Santa Catharina	89,471	60,038
Maranhao	86,152	4,955	Alagoas	4,176	
Para	51,075	82,589	Parahyba	82	• • • •
Rio Grande do Sul.	100,558		Rio Grande do Sul.		80
Uruguayana	2,258		Piauhy	791	
Santos	1,041	5,522	Mato Grosso	907	• • • •

TOTAL COMMERCE.

The following table exhibits the values (milreis) of both exports and imports for the fifteen years and the three quinquennial periods ending with 1863-64:

Years.	Exports.	Imports.	Total.
1849-50	55,082,461	59,165,749	114,198,210
1850-51	67,788,170	76,918,619	144,706,789
1851-52	66,640,804	92,860,415	159,500,919
1852-53	78,644,724	87,362,896	161,007,620
1858-54	76,842,492	85,839,886	162,681,828
Average	67,989,650	80,429,408	148,419,038
1854-55	90,698,614	85,170,961	175,869,575
1855-56	94,482,478	92,779,246	187,211,724
1856-57	114,558,890	125,851,985	289,905,825
1857-58	96,247,468	180,440,178	226,687,686
1858-59	106,805,972	127,722,619	284,528,591
Average	100,547,688	112,292,987	212,840,670

Years.	Exports.	Imports.	Total
1859-60	112,957,972	118,027,995	2 25,985, 967
1860-61	123,171,168	128,720,845	246,891,508
1861-62	120,719,942	110,581,189	281,251,181
1862-63	122,479,998	99,172,708	221,652,704
1868-64	129,470,699	123,045,875	252,516,574
Average	121,759,954	113,899,622	285,659,576
Average 15 years	96,765,756	102,207,837	198,978,098
The increase per centum, b	y periods, has	been as follows:	
Second over first period	47.89	89.61	48.40
Third over second period	21.09	1.48	10.25
Third over first period	79.08	41.61	58.80

The figures for 1859-84 show a large increase in exports, with scarcely any movement in imports. Previously to this period the balance of trade had been uniformly against Brazil, in both the former quinquennial periods, to the amount of 12,000,000 milreis a year. It is questionable, however, whether in this instance the favorable balance in the last period is the result of increased home manufactures. It is more probably owing to the non-increase of consumption by a nation two-thirds of whose inhabitants are only semi-civilized.

COMMERCE WITH THE UNITED STATES.

To the above may be added, with advantage, an outline of the commerce between Brazil and the United States, in more detail, for the year 1863—64. The following shows the value of imports from and exports to the United States:

	Exports to	Imports from	Total exports
Ports.	United States.	United States.	and imports.
Rio de Janeiro	15,894,906	8,189,495	18,534,401
Babia	707,870	401,268	1,109,188
Pernambuco	1,155,972	864,726	2,020,698
Marachao	122,209	296,228	418,437
Para	1,973,047	1,014,558	2,987,600
Rio Grande do Sul	1,428,386	481,812	1,904,698
San Jose do Norte	42,500		42,500
Porte Alegre	••••	• • • •	••••
Uruguayana	• • • •	••••	
Santos	706,560	••••	706,560
Antonina	••••	••••	• • • •
Paranagua			
Parahyba	46,965	• • • •	46,965
Ceara	87,629	48.809	80,988
Santa Catharina	2,842	18,593	21,485
Alagoas	••••	••••	
Sergipe	••••		••••
Espirito Santo	••••	••••	
Rio Grande do Norte	52,879	••••	52,879
Piauhy	••••	••••	••••
Mato Grosso	• • • •	****	
Total (milreis)	21,656,766	6,259,481	27,926,250

NAVIGATION.

The following table exhibits the amount of shipping engaged in the foreign trade in 1863-64:

				Sailed.			
Flags.	Vessels.	Tons.	Crews.	Vessels.	Tons.	Crews.	
National	874	61,604	8,791	868	45,798	2,676	
Foreign	2,516	854,197	87,687	2,428	984,257	86,189	
Total, 1863-64	2,890	915,801	41,478	2,796	1,080,058	38,815	
4 1862-68	8,064	946,218	46,809	2,727	1,097,016	48,198	
4 1861-62	2,798	988,907	48,086	2,598	1,088,128	42,226	
4 1860-61	8,038	992,482	88,926	2,765	1,070,801	37,887	
4 1859-60	2,861	917.582	80,981	2,817	1,010,775	81,564	
4 1858–59	8,155	956,017	81,942	2,807	956,837	29,166	

The number of entrances and clearances in the coasting trade in 1863-64 is shown in the annexed tabulation:

	Entered.			Sailed.		
	Vessels.	Tons.	Crews.	Vessels.	Tons.	Crews.
Total, 1868-64	8,870	658,651	49.909	2,966	567,482	40,018
4 1862-68	8,452	726,390	51,746	8,411	724,469	48,521
4 1861-62	8,110	659,420	46,580	8,018	610,845	44,841
4 1860-61	8,119	657,728	42,770	2,858	556,392	38,664
4 1859-60	8,859	680,990	41,181	8,178	598,260	88,209
4 1858-59	8,114	494,860	36,081	3,059	477,868	88,864

We conclude this article with an abstract from a dissertation on the relations between the United States and Brazil, which lately appeared in O Coroto Mercantil, an influential commercial paper published at Rio de Janeiro, the object of which is mainly to make plain the benefits both countries would derive from regular steam communication, and the more intimate knowledge of each other, this would bring about. Though the object for which it was written is now gained, steam lines from New York and Boston to the ports of Brazil having been formally arranged, much of the information it contains is not only new but exceedingly interesting:

"With regard to steam communication, the following may be considered as a brief notice of the general views taken of it in the United States. Figures and facts drawn from the history of the past, and the statistics of the actual commerce, seem to guarantee the success of the enterprise. The most intelligent observers do not discover any plausible reason for not auguring the most happy result, and at the same time the most advantageous occasion is offered to vastly increase the traffic and the means of transport of passengers between the United States and Brazil; the commerce between them and other South American countries will likewise be considerably augmented.

"As regards the Empire of Brazil, does it answer its interests to have direct steam communication with the United States! It has been already proved that, of all its customers, the United States is the best—not only the best but equal to all the others united. This is a very important fact. If it be evident in itself that in private affairs, by smoothing the ways and augmenting the facilities between purchasers and sellers, the quantity of transactions and exchanges will be increased, it will be difficult to prove the coutrary with regard to nations; and certainly, among private persons a seller would not desire to see his best customer badly served.

"Brazil is comparatively a new country or nation, possessing a territory of vast extent, greater than that of the United States, a large portion of which is of extreme fertility and abundant in precious woods and mineral wealth, with an extensive coast provided with fine and safe harbors, and

with a climate equal, if not superior, to any portion of the earth. Already with a population twice greater than that of the United States in the year 1790, with its system of internal improvements vigorously pursued, and with the rapid development of its resources, which to day are buried in complete lethargy, its future greatness will be on a far larger scale.

"For several years more coffee will continue to form its principal product and first staple article for export commerce; but in proportion as the current of its population pours over its immense interior, other articles will, in their turn, play a more prominent part, and the whole commerce of the country will keep pace with the increase of the population. The natural augmentation of a population of eight to nine millions—its actual state—will be very considerable, to which Europe will add by immigration

a great per centage.

"By means of a system of land grants properly organised, this Government is able to offer great allurements to foreigners to establish themselves there and to cultivate the interior. At the same time, Brazil may hope from the United States, in proportion as the relations between the two countries will have been multiplied, many advantages by the introduction of its improved agricultural instruments and various other articles which, so far, have not formed any important item in its commerce. England and the United States are great manufacturing nations, and it must be the interest of Brazil to encourage competition between them. England has greatly improved her position with reference to Brazil, since 1850, by the decisive advantages resulting from her steam communication.

"The general trade has also much increased between her and Brazil, while between the latter and the United States that commerce has scarcely begun, and without some new incentive may remain in its infancy, leaving in the meantime Brazil exposed to the evil influence of monopoly. The proportion in the increase of coffee export to the United States will, in future, probably be greater than it has been till now, on account of the great impulse communicated to it by the culture of waste lands and the generally improved condition of the planters, in consequence of the intro-

duction of railroads.

"The consumption of Brazilian coffee, during the last seven years, was 964,700 bags yearly, whilst during the seven preceding years it was on an average yearly only 661,670 bags, showing for that short period an increase of 46 per cent. This answers exactly the period of seven years during which railroads were regularly opened in the interior of the United States; and the greatly increased shipping of coffee to New Orleans and New York—two principal points which provide the interior—shows the wholesome influence exercised by the establishment of railroads. The demand for an article like coffee will increase in the United States, in a greater proportion than that of its increased population, because the railroad, although a mere machine, is at the same time a great civilizer, and soon transforms what at first was luxury, into common want, and afterwards into necessities.

"And for the same reason, if Brazil continues its policy of internal improvements, the demand for those articles which the United States is able to furnish in exchange, at moderate prices, will also increase. It is not possible to fix any limits to the amount of this exchange traffic between the two nations. However, the true policy of Brazil cannot be to put any

obstacle in the way of the progress of this traffic; on the contrary. it is its interest to accord to it all possible facility, in order to improve and complete it. Certainly there is every probability that between Brazil and the United States the most amicable relations will continue, if there is taken into consideration the reciprocity of their interests and position with regard to other nations.

"Those two countries, governed by liberal constitutions, are destined to be natural allies in the progress of the world; and in truth it is the interest of all nations to be friends to Brazil, not only in consideration of its progressive importance in the rank of nations, but on account of its position on the ocean. Brazil, and in particular its commercial capital—Rio de Janeiro—is placed as if to serve as a central station to the commercial relations of all maritime nations. From Europe to the East Indies, and to the western coast of South and North America, and from the United States to those points, Rio de Janeiro is the great provisioning port. Ships in danger or having suffered damage, merchant craft proceeding from all parts of the globe, may touch at Rio de Janeiro, aure to find there a safe and commodious harbor, with the best opportunity of procuring assistance or providing themselves with provisions, water, &c. Rio de Janeiro thus occupies a peculiar and imposing position, to which no other port in the

world can ever become a rival.

"The United States are to-day the second, and will soon be the first commercial nation in the world. They behold in Brazil another great and young nation, rising in the same hemisphere and pursuing the same general policy, viz.; That of conferring the greatest quantity of well being on the greatest number possible. And if the United States, which have not yet ceased to be a young nation, are already the greatest customer of Brazil, what may be expected within twenty years, when their net of Railways, whose length already exceeds 30,000 miles, will be still more extended, especially if Brazil should persevere in the same manner in its domestic improvement with regard to foreigners? Here are two young nations, near each other, whose yearly exchanges amount to nearly twenty millions of dollars. In a few years these figures will have doubled; and shall such a considerable commerce, and the money transactions resulting from it, forever continue in their present embarrassing position because these two countries are forced in their mutual communications to have recourse to an immense circuit? One of the principal reasons of that state of things being continued is that the two nations know very little of Generally the people of the United States entertain a very erroneous and false opinion of the actual state of Brazil. They are pot aware of the great improvements which have taken place here during the last ten years; they know little of the progress of its political and social life; and without having more frequent relations they will be unable to duly appreciate the Brazilians. The simplest way of doing away with this inconvenience is to establish a steumship line directly from the United States to Brazil. If the Congress of the United States should extend its protection to a company for the formation of such a line, would it not be also the interest of Brazil and the Brazilians to encourage it as much as

"There are many important points which concern the relations of both countries. The character of their institutions, in spite of the few relations

existing between them, bears a great resemblance. This may partly be attributed to the fact that the people of both countries enjoy the liberty to procure their well being in the way they like. The one have a President, the other an Emperor; but the provisions of their respective Constitutions are equally enlightened and humane for almost all practical purposes; they accord personal liberty and protection to everybody. There exist small differences; but in Brazil, in its most enlightened districts, life and property are as fully guaranteed as in the United States. Thus, being free, the natural intelligence of the people impels them to cultivate the arts and other branches of knowledge, and with the aid of well directed science, the progress of agriculture, industry and commerce may be confidently looked for."

ANALYSES OF BAILBOAD REPORTS. NO. S.

The reports analysed in the present Number are those of the Michigan Central and the Michigan Southern and Northern Indiana Companies.

4.--MICHIGAN CENTRAL RAILBOAD.

The Michigan Central Railroad extends in a single track from Detroit to Chicago, a distance of	284.8 miles
pleted in 1875), which joins it at Lake Station	44.5 "
Making the total length operated.	819 8 miles

The main line stretches in a west and southwest direction across the lower Michigan peninsula, its initial point being Detroit, at which it connects with the great railways of Canada. Its western terminus is Chicago, on which converge the principal lines draining the upper and middle Mississippi countries. It is thus situated on the best line for through business; and, within its own circuit, has one of the finest agricultural regions of the West. Leaving Detroit it passes through Wayne, Wash tenaw, Jackson, Calhoun, Kalamazoo, Van Buren, Cass and Berrien counties in Michigan, and through the northern parts of La Porte, Porter and Lake counties in Indiana, into and half through Cook county in Illinois to Chicago. Along this line are situated the principal cities of Michigan. Ann Arbor, Jackson, Marshall, Kalamazoo and New Buffalo, the latter the principal port in the southern portion of Lake Michigan. Detroit is the commercial metropolis of the State and, in 1860, had 45,619 inhabitants. The other cities have populations ranging from 4,000 to 6,000 each. The population of the counties above named, in 1854 and 1864, is compared in the annexed table, which also gives the grain and wool crops return by the State census of the latter year:

	Population		-Bushe	Pounds	
Countles.	1854.	1864.	Wheat.	Other grain.	Wool.
Wayne	63,778	88,326	181,145	817,240	196,421
Washtenaw	28,836	84,048	714,909	259,054	879,500
Jackson	21,855	25,905	788,558	101,912	596,117
Calhoun	22,768	80,488	885,583	119,859	448,459
Kalamazoo	16,898	25.842	682,032	126,585	274,890
Van Buren	8,800	17.880	995,185	77,447	56,588
Cass	18,194	17,776	897,741	110,278	114.827
Berrien	18,847	25,856	841,868	110,658	58,491
Total	191,401	261,075	4,181,466	1,992,588	2,687,713

And to these figures may be added an equal enumeration for those portions of the counties adjoining those named on the north and south, which are, in a great measure, dependent on the Central Railroad for their markets. Chicago, at which city it makes its western terminus, is the largest grain, pork, beef and lumber mart in the world, and in 1865, contained 178,539 inhabitants.

The rolling stock owned by the Company at the close of the fiscal years in May, 1861 to 1865, was, as shown in the following table:

Locomotive engines	1861.	18 62.	18 63.	1864.	1865-
	98	98	98	97	97
Passenger and baggage cars. Freight cars. Working cars.	108	108	108	97	100
	1,060	1,284	1,297	1,289	1,808
	251	262	263	269	269
Total cars	1.419	1.654	1.667	1.655	1.672

The mileage of engines drawing trains on the road, yearly since the full completion of the road in 1852:

.					
Fiscal	No. of		Miles run	with trains-	
Years.	Eng's.	Pas'ger.	Freight.	Working.	Total.
1852-53		875,125	831,167	197.054	908,346
1858-54		550,000	450,000	150,000	1,150,000
1854-55	64	652,979	508,909	135,851	1,292,789
1855-56	81	904,161	621,508	151,203	1,876,871
1856-57	22	798,441	740,716	148,031	1,679,188
1857-58	98	676,080	503,928	108,041	1,988.044
1858-59	98	681,769	448,361	107,818	1,187,948
1859-60	98	582,638	450,449	128,916	1,156,108
1860-61	98	522,115	545,888	168,265	1,231,268
1861-69	98	507,685	672,627	156,396	1,888,658
1869-68	98	511,926	762,877	174,455	1,448,558
1868-64	97	591,994	729,189	287,105	1,558,277
1864-65	97	645,974	642,671	294,148	1,582,793

The following table shows the tonnage and passengers carried over the road in the same years:

Fiscal	Pas	T'ns of F't		
Years,	Thro'	Local.	Total.	Carried.
1852-58	77,49234	107.05934	247,559	161,226
1853-54	112,908	245.028	857,936	216,560
1854-55	158,63534	845,18834	509,774	241,825
1855-56	161.270	889,510	550,780	231.323
1856-57	187.02936	406,60034	593,680	82 8,9 39
1857-58	154,68434	807,272	461.95636	876,294
1858-59	92,169	269,368	861.527	235,123
1859-60	72,66636	251.755	824, 421 34	295, 276
1960-61	65.110	262, 65	827,775	878,570
1861-69	55,292	253,536	808, 928	463,119
1862-63	59,689	887,672	447.861	564,827
1868-64	89.55234	556,2063	645,759	542,410
1964-65	107.54034	745.34834	852,889	485,275

The direction of travel and traffic is shown for the four last years in the following tables:

U								2 × 2
		DIRECTI	ON OF T	RAVEL.				8.53
Fiscal	Wee	tward-:		E	astward		Pas'ng's car'd 1	5-5
Years.			rotal.	Local.	Thro'	Total.	mile	A L
1861-62	129.009 39	2.040 1	61.049	124.527	28, 252	147.779	2º ,905,678	2.51¢
1862-63	190.946 8		28,705	196,726	26,930	223,656	85,995,079	2.49c
1868-64			29,831	276,008	89,925	815.928	51,627,391	2.44c
1864-65						405,80236	68,834,976	2.59c
	1	DIRECTIO	N OF T	RAFFIC.				
							E	arn'gs
Fiscal		Ton	s carrie	d one mile		-Prop		er ton
Years.	₩	estw'd.	Eastw	ard.	Total.	West.	Rast. p	r mile
1861-69	16,9	889,988	64,868,	488 81.	.788,474	20.64	79.86	1.91c
1869-68		78,889	78,826.	000 99.	504,978	25.81	74.19	1.99c
1000 04	91 /	101 000	40 400		000 148	99 797	00 00	0 08-

48,248,111

72,987,819

The following table exhibits the earnings and expenses of the road (including local taxes) from the 22d September, 1846, when the present company came in possession, to the 31st May, 1865:

		-GROSS EA	BNINGS-		Operating	Net
Fiscal years. 1846-47 (7½ mos)	Passengers.	Freight.	Mails, &	. Total.	Expenses.	Barn'ge.
1846-47 (7¼ mos)	\$60,760	\$146,952	\$1.588	8209,800	236,167	\$128, ISS
1847-48 (18 mos.)	152,058	234,649	14.854	401.047	201.858	199,189
1848-49 `	197,767	214,489	15,228	427,429	289, 284	188,195
1849-50	368,437	279,411	44, 194	691.979	801.649	890,328
1850-51	490,120	408,449	48,778	947.847	841.665	605,683
1851-52	581,477	412,488	76,033	1.069.948	404,747	665,200
1652-53	589,489	504,956	59.216	1,158,661	566,722	585,939
1863-54	855.918	678,020	50,475	1.579.418	908,944	675,469
1834-55	1.246.409	900,446	68,429	2,215,284	1.885,627	879,657
1855-56	1.497.855	1,209,925	92,668	2.800.448	1.571.818	1,228,625
1856-97	1.619.416	1.418.492	F0.695	8,104,608	2,088,199	1.021,404
1857-58	1.821.089	1.098.748	78,970	2,428,757	1.531.218	897.539
1858-59	988,609	831,435	64.085	1.888.129	1,072,733	765,398
1859-60	808,508	962,622	66.815	1.832,945	1,077,483	755,463
1860-61	800,950	1.171.735	75.809	2,048,494	1,137,794	910.770
1861-69	794,915	1.559.061	77,265	2.361.241	1.149.153	1.212.088
1862-63	869,683	1.988,757	78,121	2.946,560	1,272,360	1,674,200
1863-64	1.262,415	2,073,274	96,859	8,431,548	1,720,125	1,714,428
1964-65	1,771,813	2,288,529	140,077	4,145,419	2,406,149	1,789,270

The United States taxes on dividends and passengers, not included in any of the above items, amounted in 1862-63 to \$28,385; in 1863-64 to \$55,222, and in 1864-65 to \$165,265.

The profit and loss account, which differs somewhat from the Superintendent's statements, on which the above table is based, gives the following as the result of operations for the same years:

		Carrent	Interest		Divi-	Surplus
	Total	expendi-	and	Sinking	dends	tō
Fiscal years.	Resources.	tures.	Exchange.	Fund.	declared.	credit.
1846-47	. \$209,300	\$86,167	8	\$	\$100,751	\$33,369
1847-48		201,858			176,000	45,571
1848-49	478,001	239,234		••••	176,000	57,776
1849-50	. 752,188	801,649	242,109	• • • • •	190,368	18,062
1850-51	985,168	400,840	277,469	••••	230,544	76,813
1851-52	. 1,151,607	470,981	274,879	••••	404,189	2,158
1859-58		566,723	279,300	••••	820,000	∫ deficit 14,885
1853-54		903,944	269,587		868,586	12,193
1854-55		1,885,628	360,903	••••	840,860	286,787
1855-56		1,566,819	478,689	••••	602,840	466,761
1856-57		1,872,895	586,502		604,450	564,808
1857-58		1,890,557	701,887		302,555	87,4 20
1858-59		1,072,732	785,488			108,976
1859-60		1,077,483	780,760	60,000	:	78,206
1860-61	. 2,126,699	1,137,724	6 84, 828	75,000	181,71 8	84,484
1861-62	2,407,028	1,149,158	679,463	84,500	181,718	812,194
1862-68		1,272,340	617,657	84,500	4 84,57 8	772,686
1863-64		1.720,125	600,217	84,500	726,864	1,002,894
1864-65		2,46 6,149	622, 69 1	84,500	1,136,826	708,886
Cash dividend declared Ju	nne 20, 1865.				259,648	448,787

The financial condition of the company at the close of each fiscal year from 1850-51 to 1864-65 is exhibited briefly in the following table:

Fiscal			Cost of			
Years.	Capital.	Bonds.	Bills.	Income.	Total.	Property.
1850-51	2,638,600	8,802,950	payable. 191,388	76,813	6,709,187	6,839,666
1851-52	8,237,500	8,965,950	949,579	2.153	8.156.700	8.156.700
1852-53		8,994,318	631.176		8,856,834	8.851.452
1858-54	5,681,000	8,985,068	294.570	12,192	9,951,999	9,272,949
1851-55	5.021.916	5,594,068	815,328	286,787	12,163,939	10,644,027
1855-56	6.083,499	5,408,068	1,098,760	466,766	18,009,936	11,418,178
1856-57	6,058,092	5,736,563	1,459,824	564,808	18,914,986	12,160,677
1457-58	6.057,840	8,284,068	118,576	87,490	14,548,411	18,158,958
1858-59	6.057,840	8,184,489		108,876	14,351,799	18,158,958
1869-60	6,057,890	7,914,489	90,783	78,206	14,141,676	18,158,958
1860-61	6.057,784	7,968,489	125,000	88,484	14,191,649	18,158,908
1961-63	6,057,710	7,999,489		812,194	14,871,174	18,151,936
1869-68	6,057,486	7,999,489		772,636	14,834,954	13,805,576
1868-64		7,740,989		1,002,+94	15,066,822	18,805,576
1864-65	6,491,886	7,565,489		706,885	14,781,571	13,805,576

The total includes also several small balances not otherwise designated. The construction account, which includes the cost of steamboats, was increased in 1862-43 by the transfer of sundry items, properly belonging to construction, and not before charged to that account.

On the 31st May, 1865, the Trustees of the Sinking Funds reported \$565,368 71 to the credit of the First and \$167,643 50 to the credit of the Second Sinking Fund, which, deducted from the Bonded debt leaves the net amount debt of \$6,832,376 78.

The cost of road and equipment per mile, the earnings, expenses and profits per mile, and the rate of dividends, as deduced from the foregoing tables, are shown in the following statement:

Fiscal	Miles of	Cost of	Larnings.	Exp.	Profits.	Exp.	Rate
Years.	Road.	R'd p. m.	per mile.	p. m.		to	of
			-	-		carn'gs.	
1846-47 (7⅓ mos.)	143.1	\$18,976	\$1,469	\$609	\$ 260	\$4117	
1847-48 (13 mos.)	159.4	23,699	2,516	1,966	1,250	50 83	
1848-49	217.9	21,037	1,961	1.098	863	56 00	8
1849-50	217.9	23,261	2,176	1.884	1.792	43 58	8
1850-51	227.5	27,866	4.164	1.502	2,662	86 07	
1851-59	284.8	28,640	8,737	1,421	2.816	38 06	14
1859-53	284.8	29.824	4.057	1,989	2,062	49 10	
1858-54	284.8	82,559	5,545	8,174	2,871	57 24	8
1864-55		87.878	7,778	4.689	8.089	60 29	
1855-56		40.092	9,833	5.519	4.814	56 12	
1856-57		42,699	10.901	7.814	8.587	67 10	
1857-58		46,204	8.528	5.876	2.159	63 04	
1858-59	984.8	46,204	6,454	8,766	2.688	58 85	
1859-60		46,204	6.485	8.783	2,652	58 12	
1860-61	284.8	46.204	7,198	8,994	8,199	55 52	
1861-62		46,198	8.291	4.085	4,256	48 66	
1802-78	284.8	48,474	10.346	4.468	5.878	43 19	
	284.8	48.474			6.019	50 05	
			12,059	6,040			
1864-65		48,474	14,555	8,449	6,106	58 03	
Dividend declared June 20, 1865—C	BER & REE	BLOCK 6		• • • • • •	• • • • • • • •		10

The fluctuations of the market price of the stock of the Michigan Central Railroad Company at New York monthly for the five years ending with June, 1865 has been as follows:

Months.	1860-1.	1861-9	1862-3	1863-4.	1964-5.
July	47% @60%	41 @47%	57 @ 63%	107 @11634	182 @140
August	593607836	40%@43	50%回 份义	118 @ 128	13336@140%
September	67%@72%	4134@4834	66%@ 81%	116 @128%	123 4 @ 134 %
October	59×@70×	41 @52		190%@128%	114%@180
November	45 @64	41 @54%		190 X @ 128 X	124%@183%
December	41 @50%	41 @50%		119%@128%	115 @133
January	51%@61%	47 @55		118%@139	103%@117%
February	49 %@ 60%	48 14 @ 54 1/4	9434@L9834		107%@114%
March	54 @160	55%@58	97 @104		89%@112
April	40 @ 58		99%@105	188 @157	93 @114
May	40 @√46	56宝面积米	105 @12434	181 @146%	106 @115
June	89%@41%	62/4/00/08/4	106 @119%	142%@156%	105%@110
YEAR	40 @78%	40%@68%	57 @191%	107 @157	89%@140%

The Michigan Central Railroad Company was chartered by the Legislature of Michigan March 28, 1846, with a capital of \$5,000,000, with authority to increase it to \$8,000,000, and to purchase the railroad partially completed by the State extending west from Detroit to Kalamazoo, 143 miles.

The construction of a railroad from Detroit on Lake Erie to St. Joseph on Lake Michigan was commenced by a company originally chartered in 1831, which up to 1837 had expended on the work \$116,902. In 1837, the State having undertaken an elaborate system of internal improvements, assumed the construction of this line, which formed a part of the system, and opened the first section from Detroit to Ypsilanti 29.4 miles in January, 1839.

The road was extended and opened to Ann Arbor 8 miles further west in October, 1839; to Dexter 9½ miles in July, 1840; to Jackson 28.7 miles in January, 1842; to Marshall 31.7 miles in August, 1844; to Battle Creek 12.9 miles in November, 1845; and to Kalamazon 22.8 miles in March, 1846—making a total length completed and operated at this time 143 miles.

The credit of the State had by this time become exhausted, and its finances so embarrassed as to necessitate the abandonment of its public works. At this juncture the Legislature passed an act authorizing their sale, and under this act the present Michigan Central Railroad Company was formed, and the road sold to them for the sum of \$2 000,000. The work had been constructed after the fashion of the day, with a flat rail laid upon longitudinal sleepers, and in the cheapest if not most economical

manner. The cost to the State had been about \$2,500,000.

The new company took possession of the property on the 23d September, 1846, and immediately provided the means for its extension westward to New Buffalc on Lake Michigan, a distance of 74 miles from Kalamazoo, the point attained under the State administration, and for the reconstruction of the portion already open, but which was already in a delapidated condition. The graduation of the new line was commenced in March, 1847, and the work was completed in the spring of 1849, having been opened for traffic in sections as follows: Fron: Kalamazoo to Paw Paw, 16.3 miles, in July, 1847; to Decatur, 7.7 miles, in August; to Dowagiac, 11.1 miles, in September; and to Niles, 12.5 miles, in October, 1848, and to New Buffalo early in the year 1849. The road between New Buffalo and Michigan City 9.6 miles was completed on the 30th October, 1850. Upon reaching the lake, communication was maintained with Chicago by means of ateamboats. The road was finally constructed into Chicago, and the first trains entered that city on the 21st April, 1852. That portion of the line west of Michigan City was constructed nominally by the New Albany and Salem Railroad Company, under authority granted by their charter to construct branches—the State of Indiana having refused to give the Michigan Central Company the required powers. For the Illinois portion of the line the Illinois Central Railroad was used under a perpetual agreement made between the two companies. The stations, etc., in Chicago are owned and occupied conjointly with the Illinois Central and the Chicago, Burlington, and Quincy companies. The Michigan Central Railroad Company has been one of the most fortunate in the West. With the exception of the three years 1858, '59, and '60, in which the result of the financial panic of 1>57 were chiefly felt, this company has never failed to pay dividends to its stockholders. Its geographical position is admirable, and its connection either by rail or steamboat complete. But much of the success it has enjoyed must be attributed to the able minds that have directed its destinies, and which still labor in its behalf. Since the present company acceded to the property the stockholders have received an average dividend of 7.26 per centum yearly.

5.-MICHIGAN SOUTHERN AND NORTHERN INDIANA RAILROAD.

THE Michigan Southern and Northern Indiana Railroad consists of the several divisions and branches as shown in the following statement:

Main line	949.06 miles, 183.20 " 59.12 " 83.60 " 41.90 " 2.50 " 4.18 "
Total (on which are 53.28 miles of side track)	516.56 miles.
Track (with 0.75 miles side track) owned conjointly with Chicago and Rock Island Raifroad Company Track of Detroit and Milwaukee Raifroad from Junction to Detroit under permanent lease.	1.67 " 8.21 "
Total length operated by M. S. & N. I. R. R. Co	531 .44 miles.

This road, in its several divisions, traverses eight counties in Southern Michigan, three in Northwestern Ohio, eight in Northern Indiana, and one county (Cook) in Illinois. It has three several termini to the east, viz: Toledo, Monroe, and Detroit, all of which it connects directly with Chicago, which is its western terminus. At Toledo it joins the Lake Shore Line of Railroads, through which it reaches the seaboard markets. At Monroe it has direct access to Lake Erie and its navigation. At Detroit it connects with the great Canadian railroads. These facts assure to the road a very large through traffic, for which there is only a single competitor, and that, only so far as the Detroit trade is concerned. This competitor is the Michigan Central Railroad. There is no difference, however, in the distance between Chicago and Detroit by either line, each having a length of 284 miles. The country drained by the Southern road has an extreme width of sixty miles, narrowing as it proceeds west, and towards the Illinois line becoming limited to the immediate shore of Lake Michigan. But from this territory, which is a fine agricultural and well populated country, it derives from local travel and traffic fully half its gross annual income and nearly three-fifths of its net revenue, the rate of local carriage being higher than the through rate, the average difference in favor of through carriage having been in 1864-65 for passengers 9.5 mills and for tonnage 16.7 mills per mile. A competing line for the local business would have the effect of equalizing these charges. The result, however, has been an enormous revenue for the work done, and a highly prosperous condition of late years, and especially during the progress of the late war; all of which will be seen in the following tables exibiting the yearly results of operations. For several years (1858-61) swamped by debt, it has recently emerged from its difficulties, and become one of the most remunerative of enterprises.

The rolling stock on the road has been as follows:

Year Endin	æ									Cars in Fre't.		
January	ĭ.	1858	 	 	 		`	90	189	1.275	٠	1.414
46	-,							91	195	948	28	1.111
March	1.							89	118	929	80	1.072
	-,					•••••		88	109	984	80	1.069
64								88	111	958	20	1.089
**		1968	 	 	 	•••••	• •	88	111	1.097	90	1.218
44						•••••		ÃÃ	110	1 185		1 945
44		1885						97	1/2	1 997	••	1 460

The mileage of engines with trains is given in the following statement:

Year				Wood &	
Endin		Passenger.	Freight.	Gravel.	Total.
Jan. 1,	1858	858.974	561.319	149.810	1.569,608
•••	1850	768.896	567.184	189,219	1.374,799
March 1,	1860	669.482	704.849	156.247	1.580,078
	1861	571.814	881.818	189.245	1.592.8.7
**	1863	657,970	990.851	146,899	1,775,718
44	1963	682,382	1.187.909	190,846	2.060.657
**	1864	786,965	1.245.465	189.027	2,171,477
44	1865	785,986	1,151,619	250,226	2,187,124

The amount and direction of travel and traffic on the road are shown in the following statements:

AMOUNT AND DIRECTION OF TRAVEL.

Years	-Number of Passengers-			Mileage of Passengers			
Ending	Thro'	Local.	Total.	Thro'	Local.	Total.	
Jan'ary 1, 1858	159,592	874,558	584,550	89,240,118	14,026,845	53,866,963	
" 1859	83,237	817,693	402,929	20,705,033	14,114,858	84,819,880	
March 1, 1860	64,21834	275,778	889,9863	15,828,144	11,488,097	87,811,241	
1861;	64,1473	804,652	368,7993	15,668,978	12,812,051	27,976,029	
1863	57,094	280,546	887,640	18,962,212	11,142,989	25,105,281	
" 1863	66,138	830,585	396,728	16,544,660	12,930,716	29,478,876	
" 1864	96,418	480,489	576,895	23,690,068	18,040,202	41,730,270	
" 1865	135,197	696,168	881,865	88,260,246	23,212,298	61,472,544	

The number of passengers carried eastward in 1864-65 was 400,798\frac{1}{2}, and westward 430,566\frac{1}{4}.

The earnings from passengers per mile in 1859-60 was 2.61 cents, viz: 2.27 through and 3.07 local; in 1860-612.68 cents, viz: 2.29 through and 3.17 local; in 1861-62 2.33 cents, viz: 2.10 through and 3.26 local; in 1862-63 3.02 cents, viz: 2.17 through and 3.26 local; in 1863-64 2.70 cents, viz: 2.17 through and 3.40 local; and in 1864-65 2.75 cents, viz: 2.33 through and 3.28 local.

AMOUNT AND DIRECTION OF TRAFFIC.

Year	_Through tonnage_		zeV	Way tonnage			T'ns car'd
Ending	East.	West. To	tal. East.	West.	Total.	Tons.	1 mile.
Jan. 1, 1856	18,468	35,648 49	,116 91,848	51,841	143,184	192,800	28,082,924
" 1857	19,687	48,484 68	3,191 85,774	77,919	168,693	231,814	87,524,582
· 1858	11,207	40,414 51	621 98,819		183,188	284,804	28,582,565
" 1859	86 996	17,724 54	720 127,614	79,279	206,898	261,613	
Mar. 1, 1860	78,872	27,416 105	288 162,089	77,978	241,012	846,800	45,744,920
" 1861	103,190	84,500 187	,690 187,284	73,755	260,989	898,679	56,428,071
** 1862	148,806	39,833 188	1,189 181,757	87,819	269,569	452,708	66,468,104
44 1563	193,262	58,870 246	6,632 2 8,664	88,880	296,994	548,626	
" 1864	183,475	6 ,480 248	3,905 206,361	108,718	815,074	558,979	86,308,461
" 1865	126,631	68,088 194	,669 228,941	103,891	832,832	527,501	77,882,529

The gross earnings per ton per mile for the same yearswere: 2.768, 2.558, 2.817, 2.742, 2.292, 2.201, 2.092, 2.099, 2.296, and 2.833 cents and thousandths.

The gross earnings, expenses, and profits of operating the road (including steamers) are given in the following statement:

Years	•						
Ending		Pas'ng's.					
Jan. 1.	1956	\$1.520,675					\$1,976,476
44	1857	1,598,919	957,121	158,808	2,714.848	1,598,770	1,116,078
64	1858	1,316,478	803,703	189,946	2,809,487	1,765,176	544,811
44	1859	920,174	872,419	226,882	2,019,425	1,242,152	777,278
March 1.	1860	714,136	955,752	164,533	1.884,421	1,067,498	766,728
	1861	749,237	1,236,569	89,658	2,075,459	1,039,880	1,085,629
44	1869	710,417	1,419,498	120,603	2,250,518	1,112,970	1,137,548
.4	1863	892,138	1,804,582	117,114	2,818,831	1,852,555	1,461,276
46	1864	1,944,129	2,016,851	123,814	8,884,294	1, 53,517	1,630,777
84	1 CRK	1 875 081	9 949 779	171 489	A 980 ARK	9 408 259	1 881 119

The rate and character of the dividends paid on the capital stock of the company since the completion of the road into Chicago, have been as follows:

		ck.— Scrip.					ck.— Scrip.	
January, 1853				January, 1857				Capit.
Waltuary, 1000	D.	• •	• •			Ð	• •	• •
July,	7			August, 1868				- 5
January, 1854		10		Febr'ry, 1864				5
July, "	K	7		Anoma 61	*******			Ř
Tables - Appr	•		••		•••••	9/8	••	=
January, 1855	••	5		Febr'ry, 1865		834 834	••	5
July, January, 1856	5	••	••	August, "		••	••	5
January, 1856	Б		••	•			_	
July, "	Š	••		Total	· · · • • • · · · ·	44	22	25

The financial condition of the company at the close of each of the last ten fiscal years is exhibited in the following statement:

Years	8to	ck-	Funded	All other	Total of
ending.	Common.	Guar'd.	Debt.	Liabilities.	
Jan. 1, 1856	\$6.928,900		\$5,800,000	\$518,224	\$18,947,194
1857	7,263, 00		1,910,000	2,840,349	17,013,549
4 1868	5,988,200	\$2,898,200	8,593,000	1,990,948	19,460,343
Mar. 1, 1859	6,081,800	2,898,600	9,348,000	1,277,007	19,595,907
" 1860	6,024,600	2,898,600	9,721,000	1,336,762	19,975,969
" 1861	6,194,600	2,898,100	9,719,704	603,084	19,840,988
1862	6,124,600	2,898,600	9,750,707	449,560	19,218,467
* 1863	6.124,600	2,898,600	9,527,078	245,047	18,790,825
" 1864	7,596,800	2,583,600	8,287,255	224,311	18,681,9 66
44 1965	7.536 600	9 188 600	8 K84 11K	700 009	18 994 917

Against which have been charged-

Years ending.	-M.S. Length. miles.	& N. I. R.R.— Cost of road. & equip.	Steamers and Prop'rs.		& T. R.R.— Cost of road.	Total cost of fixed prop.
Jan. 1, 1856	878	\$11,226,757	\$418,457			\$11,645.908
" 1867	460	15,887,170	527,607	•••	491,865	14,856,649
	460	14,742,754	676,982	59	1.846.855	16.766.541
Mar. 1, 1859	460	14,714,781	698,245	59	1.411.067	16.824,043
" 1860	460	15,193,670	712.678	59	1,528,786	17,439,184
" 1861	460	15,238,379	601,278	59	1.560.043	17,489,700
" 1862	460	15,260,663	691,278	59	1.560.182	17,512,128
1863	460	15,257,888	•••••	59	1,653,382	16.911.265
44 1864	460	15,263,444		59	1,663,568	16,927,013
1865	460	15,968,444	•••	59	1,698,768	16,962,213

The company also held, March 1, 1865, the following property and assets:

Available proporty and assets	\$1,079,409 72,656 886,940	2,032,005
Total Property and assets		\$16 QQ4 917

The cost of road and equipment per mile and earnings per mile of road are shown in the subjoined table:

	Cost per				Expense	88	
•	mile of	—Per	mile of re	oad.—	per	_D	lvi.—
Year ending	road, &c.	Earn'gs.	Expen's.	Profit.	cent.	Com.	Guar
Jan. 1, (856	\$29,701	\$6,867	\$3,4 99	\$3,878	50.81	10	
" 1857	28,999	5.902	8,475	2.427	58.88	10	
44 1858	29,074	4,450	8,401	1.049	76.43		•
" 1859	81.071	8.891	2,393	1.498	61.50		
Mar. 1, 1860	82.211	8,534	2,057	1,477	59.21	• • • • • • • • • • • • • • • • • • • •	- ::
" 1861	82,366	8,999	2,003	1.996	50.09	::	::
" 1869	82,410	4,336	2 144	2,192	49.45	•	::
1863	82,584	5.421	2,606	2,815	48.07	• •	
" 1864	82,614	6.521	8,378	8,148	51.80	••	iò
" 1865		8.205	4.610	8,625	56.14	•	10
Dividend paid August, 1865						•	10

The lowest and highest prices of the company's stocks at the New York Stock Exchange Board for each month of the five years ending March 1, 1865, were as shown in the following tables:

	(DOMMON STO	OK.		
Months	1860-61	1861-69.	1862-63.	1868-64.	1864-65.
March	71/012	14%@18%	22%@25	58%@ 61%	98 @118%
April	9%@14	1946174	22 @2314	55%@ 67%	841/01181
may	11%@18	10%@13%	23 @25 14	67% @ 88	85%@100%
dane	10% @14	101 6121	25% @28%	6814 @ 81	931 @100
July	18% @19	12 @15%	28/4/027/4	78%@ 89%	80% @ 94%
August	17% @ 25	124614	212/0/12/2	88 @113	82 7 6 92 7
peptemo r	19%@%%	18 @141	81 60.89 1	77 @10834	71 @ 86
October	15 / @23 /	18%@19%	871 647	79 @ 89%	57 @ 71%
November	12% (2018)	171/0201	87% @48%	79 @ 8734	68* 6 77
Decemb r	10% (\$15	16 @19%	86% @41%	77 @ 89	68% @ 74%
ORDUARY	14% @16%	19 @22	45% @65%	84%@ 90	61 @ 74%
February	12%@15%	20 4@44	55 @6314	883(@ 99	63%@ 70%
Year	71/025	101/0241/	22 @65%	53%@118	57 .@118¥
	GUARANTE	ED 10 PER C	ENT STOCK.		
Months.	1860-61.	1861-62.	1862-68.	1868-64.	1864-65.
March	17 @24%	88 @39%	46 @ 49%	943(@109	148 @150
April	19% (6.26	26 @3914	44 8 47 8	98 @110	127 @165
May.	21 0261	24 14 60 29 1	47 6 58%	108% @132%	180 6148
June	23 @30%	2:4627	57 6 64	110% @119	140 @143%
July	80 644	264 @384	25 % @ 60 %	111 6117	189 @140
August	48 650	27,40,90	55 8 64 8	118% @140	140 @1491
Septemb'r	42% @50%	28 4 6 31 4	61 8 60 74	121 6187	125%@147
October	85 050	81 640%	73 % 6 85	18434 @ 156	189 6189
November	26 1 (0.38)	85 1 6 41 1	80% @ 85%	185 6151	140 @14614
Decemb'r.	23 633	86% @41%	83 6 85	180 @185	141 6146
January	83 638	89 × @43 ×	86 107	182 140	185 @147
February	27 16 34	40% @49%	102 @106%	183 @1423	135 @140
Year					

The Michigan Southern and Northern Indiana Railroad Company is a consolidation of the Michigan Southern and the Northern Indiana Railroad companies.

The "Michigan Southern Railroad Company" was chartered May 9, 1846, under an act of the Legislature of Michigan providing for the sale of the State works. By this act the Southern Railroad and its equipments were to be sold for the sum of \$500,000. This road had been undertaken by the State as part of the internal improvements authorized by the act of March, 1837, and at the date of sale had been completed from Monroe to Hillsdale, 69 miles, at a cost of \$1,300,000. The capital of the new company was fixed at \$2,000,000, with the right to increase it to \$3,000,000. According to the terms of sale the main line was to be continued west to Lake Michigan, and the Tecumseh branch then open 10 miles, was to be extended to Jackson. The section from Hillsdale to Sturgis was placed under construction early in 1850, and completed and opened for traffic to Jonesville in November, to Coldwater in December, and to Sturgis in The remainder of the line in Michigan was commenced in May, 1851, and completed in the following July. In the meanwhile the road had been extended from Monroe to Monroe Pier on Lake Erie. In 1849 and 1850 the Legislature passed acts supplementary to the charter authorizing the relaying of the road with heavy iron, the original track having been constructed of flat bars laid on longitudinal sills. This change was completed before the end of 1852.

The "Northern Indiana" was chartered under the name of the "Buffalo and Mississippi Railroad Company" by the Legislature of Indiana February 6, 1835. The portion of this road in Ohio was chartered March 3, 1851, with a provision for consolidation with the Indiana road. Construction was commenced in 1853, and the road completed to Bryan, 72 miles west from Toledo in 1855, and to the junction with the main line at Elkhart early in 1857.

The portion of the Michigan Southern Railroad within Indiana was built under the charter of the Buffalo and Mississippi Company, and that within Illinois under a separate charter granted June 16, 1852. The whole of the main line was completed into Chicago in May, 1853, a short link next to the city having been built conjointly by the Michigan Southern and the Chicago and Rock Island railroad companies.

The Michigan Southern and Northern Indiana companies had from the first been intimately connected, and their roads constructed and operated under one superintendence. It now became necessary to form the two into a single corporation, and to this end articles of consolidation were

signed on the 25th April, 1855.

The Tecumseh, now Jackson Branch, was extended to Manchester in 1855, and to Jackson in 1857. A further extension to Lansing has been

spoken of, and will probably be completed at some future day.

The Constantine Branch from White Pigeon to Constantine was opened in 1857. The St. Joseph Valley Branch, extending from Constantine to Three Rivers, was built by a separate company, and purchased by the Michigan Southern Company. In 1864 it was again transferred to the original company on condition of extending it to Schoolcraft. The old branch from Elkhart to Goshen is now a part of the Air Line. A branch or siding of fourteen miles in length from Baileytown to Michigan City also exists, but is simply used for supplying the road with wood from the lake.

The Erie and Kalamazoo Railroad was chartered in 1835, but not built until 1852. Subsequently the stock of the company was bought up by the consolidation, and it now forms part of the main line between Toledo

and Chicago.

The Detroit, Monroe and Toledo Railroad was also built by a separate company, the chief part of the stock of which was held by the consolidation, and all is now so held except 73 shares. The construction of this road was commenced in the summer of 1856, and the section between Detroit and Monroe completed in December. The remainder of the line southward was opened in 1857.

The Company formerly owned a number of steamers and propellers which connected the Lake Erie termini of the road with Cleveland, Buffalo,

etc. These were sold in 1862.

Few roads in the United States are better equipped than this one. Stations, storehouses, piera, etc., are abundantly supplied, and all that conduces to facilitate the movement of goods and passengers has been sadulously attended to by those in charge of the works. The increase of rolling stock from year to year is shown in tabular form, but numbers alone cannot express the full measure of the increase. We must also take into consideration the increased power of the engines and capacity of the cars, which have nearly doubled within the last ten years. The facilities of the road, indeed, are ample for a very large increase of its present business.

The first years of this road were surprisingly prosperous. At the time of its completion into Chicago both foreign and domestic immigration were in the highest state of activity, and both passengers and tonnage paid handsomely. The business of 1856 reached \$2,714,848. Large dividends were in vogue in those days. But the panic of 1857, which swept over the west country with its full force, stopped almost wholly the west-

ward movement, and in that and the subsequent years the business of the road fell off nearly one-half. To make the matter worse, the lateral and branch roads of the company were found to earn less than their proper share, and to cost vastly out of proportion to their earnings. Dividends of course ceased, and it was with great difficulty that the debt alone could be managed. The year 1859-60 was one of the greatest gloom, the earnings and profits having come to bare living amounts. By this time, however, a large portion of the floating debt of the company had been liquidated, and the war coming on with its great business movement, the company now commenced to recuperate in earnest, and from year to year has been increasing in strength and prosperity. It is now, indeed, wholly relieved from debt; and for the last two fiscal years has been able to pay ten per cent interest on its guaranteed stock, and for the last year seven per cent on its common stock. Five years ago the common stock of this company sold heavily at from $7\frac{1}{2}$ to 12, and the guaranteed stock at 17 to 24; in March last the first was selling at 631 to 70, and had sold as high as 1182, and the latter was selling at 135 to 140, and had sold at 165.

STATISTICS OF ENGLISH LIFE.

Dr. W. FARR, of the General Register-office, has completed his supplementary volume on the mortality of England in the ten years 1851-60. the census of 1851 and of 1861 furnishing the means of comparing the population with the deaths. He tells the story of life from its beginning. There is little definite information respecting the rate of embryonic mortality; but some years ago Dr. GRANVILLE collected statistics of the history of 400 mothers, married women, who applied to the Westminster General Dispensary, and found that though 272 of them had had only live children, the other 128 had in the previous ten years borne 556 live children and 305 dead embryos, the latter most frequently in their earlier months, just as the mortality in the first year of breathing life increases rapidly as we proceed backwards from the 12th to the third, second, and first month. In the 26 years 1838-63 there were registered in England the deaths of no less than 2,374,379 infants born alive but not living for a single year. At this present time 100,000 infants of less than a year old die every year in England. The French returns are very minute, and show in 1856 a mortality of 154 per cent per annum in the first seven days after birth, 120 in the second seven days, and 54 in the sixteen days following. The mortality among children under five years of age in the ten years 1851-60 was very little over 4 per cent, in the more healthy districts of England; in one or two thinly peopled districts in the extreme north it was under 2.5 per cent. Among the children of peers it has been calculated to be little over 2 per cent; among the children of the clergy in 1829 and 1858 rather over 3 per cent. On the other hand, there are 151 districts of England where, taken as a whole, the child mortality of 1851-60 exceeded 8 per cent; there were in those districts in 1861 1,391,420 children, and every year nearly 65,000 more die than if the death-rate were the same as in healthy districts. In the ten years 1851-60 the mean annual mortality among children under five was 10.49 per cent

in the city of London (east division;) 10.219 in Nottingham; 10.852 in St. Giles's; 11.725 in Manchester district; and 13.198 in Liverpool district. There is no reason to suspect that any great number of the infants in these districts fall victims to deliberate crime, but there is, no doubt, great negligence on the part of parents, great ignorance of the conditions on which health depends, and great privation among the poor. It may be said that the weaklier lives are thus cut off, but it must be borne in mind that many of the strongest children are weakened for life.

Passing on to the higher ages, we find the rate of mortality declining with every year of life up to 12 or 13, when it is at its lowest. Between 10 and 15 years of age less than five boys in a thousand die in the year. Twenty years later in life the mortality is doubled, and goes on increasing to the close. At all ages the variation in the rate in different districts is shown to be very striking. The mortality of men in towns demands a careful investigation. At 45.55 the mortality of London men is not far from double that of men in the healthy districts of the country. It is much higher at every age than the mortality of women in London. Illventilated workshops may have something to do with this, and so may indulgence in spirits and other stimulants. The workmen in all large towns suffer as much as, and often more than, the workmen of London. For instance, at the age 25-35, and again at the age 35-45, and again at the age 45-55, the workmen of Liverpool, Manchester, Bristol, and Newcastleupon-Tyne die at a still greater rate than the men of London. In the ten years 1851-60 the deaths in 30 large town districts of England, with an aggregate mean population of 2,541,630, comprising seven London districts and the principal provincial town districts, averaged 71,194 a year, while the deaths at the rate in healthy country districts would have been only 38,459—an annual loss of above 32,785 lives in much less than a seventh of the population.

If the mortality of all England is arranged in five great groups, the following result appears: - Where the mortality was 14, 15, or 16, per 1,000 persons living, the population was only 86 to the square mile; where the mortality was 17, 18, or 19, the population was 172 to the square mile; where 20, 21, or 22, 250; where 23, 24, or 25, 1,128, and where 26 and upwards, 3,399. Yet there can now be no doubt that mere proximity of dwellings does not necessarily involve a high rate of mortality. If an adequate water supply and sufficient arrangements for drainage and cleansing are secured, the evils which make dense districts so fatal may be mitigated. It is remarkable that some of the dense districts of cities are already comparatively salubrious. The mortality of a district is by no means bound to its density of population. Bermondsey is less densely inhabited than St. James' Westminister, but the mortality is considerably greater. Next to each other in these tables stand Westminister district (St. John's and St. Margaret's), and the district of St. George, Hanover square, with equal density of population in each taken as a whole; but the former has a mortality far heavier than the latter. It is also to be noted that in London the mortality fell from the annual rate of 25 per 1,000 in the decenniad 1841-50 to 24 per 1,000 in 1851-60. The mortality of Lancashire and Cheshire also declined from 27 to 26. Taking all England, though the growth in numbers, of course, increased the density of population, the rate of mortality did not increase, but continued at 22 per 1,000.

FINANCES OF MINNESOTA.

"THE wealth of nations," says a distinguished statist, "is composed of three distinct elements, of which population is one, real property is the

second, and personal property the third."

Minnesota was erected into a Territory of the Union in 1849, with a population of 4,049 souls. Here it becomes a political community, and takes its statistical start. Eight years later when preparing to take its place in the sisterhood of States, a census was taken, which showed that its population had increased to 150,037. In the meanwhile the assessed valuation of real and personal property had risen from \$514,936 to \$35,000,000.

Thus, in less than ten years, had arisen from the wilderness, a State equaling in population more than one sovereignty of Europe, the structure of a thousand years! This same State contains now (1865) not less than 259,000 inhabitants, and possesses a taxable valuation of not less than

\$50,000,000.

It took Ohio, Indiana and Michigan each thirty-five years from their foundation to reach the same status. Illinois gained the same point in twenty-five years. Wisconsin, Iowa and Minuesota had each 250,000 fifteen years after being erected into separate territories. It would appear from this that the further we progress into the wilderness the greater and more rapid the influx of population. This, however, may be explained by the greater facilities now enjoyed than those vouchsafed to the immigrants of an earlier date. They had to break the untrod wilderness, unmarked by even ordinary roads, while the immigrant of to-day reaches his destination by railroad and steam navigation. So much for facilities, and as to time, the work of thirty days is now compressed into a single day. Other elements have also favored later times—adverse policy has driven to our shores millions of foreigners, refugees from tyranny and starvation, and the vast increase of population in the older States has compelled the young and able to seek new homes in the West. It is not wonderful then that the extreme portion should receive this foreign and domestic overflow, which, passing the older settlements, seeks new fields on which to expend its forces.

POPULATION AND VALUATION.

The progr s of Minnesota since it became a State, in population, land occupation, and wealth is shown in the following table:

Fiscal	Popula-	Land.	Valuation for Taxation				
Year.	tion.	acres.	Real estate.	Pers I prop ty.	Total.		
1858	155,000	5,182,809	\$ 34,588,14 4	\$7,31x,63 4	\$44,846,778		
1859	168,000	5,957,645	28,849,116	7,227,176	85,576,892		
1860	172,022	6,404,491	82,021,918	4,629,907	86,753,408		
1861	190,000	7,171,559	84,066,880	5,914,683	89,981,513		
1862	215,000	7,274 318	24,791,888	5,040,831	29,882,719		
1868	280,000	7,580,181	25,100,198	6,560,570	81,660,768		
1864	250,000	8,026,285	88,111,956	8,500,000	41,611,956		

The apparent falling off from the valuation of 1858 is caused by change in the assessment laws. The depression in 1862 and 1863 is the result of Indian hostilities in those years, which temporarily disorganized the

frontier counties, which though appearing in the land column are absent for valuation.

TAXATION.

The amount of taxes assessed on the above valuations, collectable in the next succeding year, is shown in the annexed table:

Taxed		-State Taxes-		County and	Aggregated Taxation.	
Year.	Revenue.	Interest.	Total.	Local taxes.		
1859	\$146,468	\$ 62,777	\$ 20 9,234	\$ 345,185	\$ 554,86 9	
1860	124,517	58,864	177,881	827,849	505,280	
1861	91,884	55,180	147,014	508,971	655,985	
1842	99,954	59,926	159,926	498,482	658,858	
1868	74,765	58,507	138,272	448,892	581,664	
1864	79,918	68,864	148,777	526,976	670,758	

The state taxes for 1850-60 were at the rate of 5 mills, and for the four subsequent years at the rate of 4 mills—3½ and 2½ mills being for revenue, and 1½ mill for interest on the funded debt.

It may be proper in this place to state that there has been great delinquency in the payment of taxes, and that, if all were to pay, the rate might be substantially reduced. The amount for each of the above years remaining unpaid at the end of 1864 was as follows:—of the tax of 1859, \$75,015; of 1860, \$24,751; of 1861, \$20,989; of 1862, \$23,556; of 1863, \$16,869; of 1864 \$25,772.

The taxation for county and other local purposes of course varies in rate for different years, and in the several counties and towns. The aggregates for each purpose for the years 1863 and 1864 are shown the following statement:

Purposes.	1868.	1864.	Purposes.	1868.	1864
School fax	\$59,042	\$ 68,539	Purposes. City Tax	\$5,700	\$51,709
County Tax	118,912	158,055	Road and Bridge	81,502	12,428
Township Tax	40,228		Poor Tax		29,607
Town Tax	6,424	28,550	Other Special	122,280	18,7494
Aggregate local	Taxes	•	- *	448,892	\$526,976

INDEBTEDNESS.

The state inaugurated its existence by creating a debt of \$250,000 wherewith to pay its first expenses and a further debt was incurred for war purposes. At the present time its funded debt may be described as follows:

The state has also made itself liable for an issue of bonds to railroad companies to the amount of \$2,275,000.

A floating debt amounting at the end of 1864 to \$42,567 existed. This debt consists of unredeemed Treasury warrants i-sued in compliance with law, and expenditures properly incurred in behalf of the state, for which appropriations have not been made.

The constitution of Minnesota requires that a law authorizing a state loan shall also provide for levying a tax sufficient to pay the annual interest and the principal, within ten years, and shall specifically appropriate and set apart said taxes for said purposes, and the same shall not be repealed or diminished until the principal and interest of the debt shall have been wholly paid. Both the existing loans of the state have been made under this constitutional provision.

EXPENSES OF GOVERNMENT.

The following statement shows the ordinary expenses of the State government for the years under-stated:

	1001	4040	4000	
Promise	1861. \$18.850 00	1869. \$18,814 57	1868.	1864.
Executive			\$14,420 79	\$20,046 12
Legislative	24,085 82	25,979 49	18,826 78	19,808 42
Judicial	19,200 00	21,995 97	19,786 25	20,400 64
Public printing	7,510 96	15,058 70	11,998 08	14,596 18
State pri-on	6,269 84	7,603 18	7,925 00	10,144 69
Normal School	1,315 19	188 10		8,000 00
Miscellaneous	6,415 51	8,041 80	15,677 74	12,004 80
Deficiencies	12,153 06	4,689 40	15,864 09	12,000 GO
Land office	• • • • • • • •	6,127 28	2,671 58	8,657 70
Military		28,971 00	10.685 00	4,820 94
Soldiers' voting fund		850 82	2,200 00	2,208 80
Insane	******	••••	2,500 00	8,575 89
Blind and deaf mutes	******		1,800 00	4,640 65
Sufferers of Sioux War	******	*****	8,000 00	626 00
Capitol repairs	*******	•••••	•,•••	4,808 70
Sick and disabled soldiers.		• • • • •		8,644 07
DICK AND DISADICU SOIDIGIS.				0,014 01
•	\$97,749 88	\$128,259 81	\$126,800 16	\$138,967 10
Interest on loans	22,500 00	21,800 00	26,809 78	27.078 60
miterest off Tours	22,000 00	21,000 00	20,009 10	21,018 00
Total	\$128,249 88	\$150,059 81	\$152,609 89	\$166,040 70
The Artel conducts and	C	Ab		•
The total receipts and	expenses for	the same yea	rs were:	•
The total receipts and	expenses for	the same yea	rs were:	1864.
•	1861.	1869.		
State taxes and polls	1861. \$100,186 8	1869. 33 \$ 156,013 81	1868. \$178,529 07	\$191,915 04
State taxes and polls United States war tax	1861. \$100,186 &	1869. 33 \$156,018 81 40,268 44	1968. \$178,629 07 26,855 15	\$191,915 04 7,714 18
State taxes and polls United States war tax \$100,000 war loan	1961. \$100,186 &	1862. 33 \$156,013 81 40,268 44	1868. \$178,529 07 26,855 15 101,250 00	\$191,915 04 7,714 18
State taxes and polls United States war tax \$100,000 war loan U. S. on account of Sioux wa	1961. \$100,186 &	1863. 33 \$156,013 81 40,268 44	1968. \$178,529 07 26,855 15 101,250 00 200,000 00	\$191,915 04 7,714 18
State taxes and polls United States war tax \$100,000 war loan U. S. on account of Sioux was School lands	1861. \$100,186 &	1969. 33 \$156,018 81 40,268 44	1868. \$178,629 07 26,855 15 101,250 00 200,000 00 149,058 28	\$191,915 04 7,714 18 174,024 88
State taxes and polls United States war tax \$100,000 war loan U. S. on account of Sioux wa	1861. \$100,186 &	1969. 33 \$156,018 81 40,268 44	1868. \$178,629 07 26,855 15 101,250 00 200,000 00 149,058 28	\$191,915 04 7,714 18
State taxes and polls United States war tax \$100,000 war loan U. S. on account of Sioux ws School lands Miscellaneous	1861. \$100,186 8	1869. 33 \$156,018 81 40,268 44 . 16,001 80 7 4,073 28	1868. \$178,529 07 26,855 15 101,250 00 200,000 00 149,058 28 9,116 48	\$191,915 04 7,714 18 174,024 88 8,508 50
State taxes and polls United States war tax	1861. \$100,186 8 5,599 7 \$105,786 6	1863. 33 \$156,018 81 40,268 44 16,001 80 17 4,073 28 80 \$216,862 88	1868. \$178,629 07 26,855 15 101,250 00 20,000 00 149,058 28 9,116 48 \$659,808 98	\$191,915 04 7,714 18 174,024 88 8,508 50 \$877,157 00
State taxes and polls United States war tax \$100,000 war loan U. S. on account of Sioux ws School lands Miscellaneous Total income State warrants cancelled	1861. \$100,186 8 105,599 7 \$105,786 6	1863. 33 \$156,013 81 40,268 44 16,001 80 17 4,073 28 60 \$216,862 88 90 \$187,505 71	1868. \$178,629 07 26,855 15 101,250 00 20,000 00 149,058 28 9,116 48 \$659,808 98	\$191,915 04 7,714 18
State taxes and polls United States war tax \$100,000 war loan U. S. on account of Sioux was School lands Miscellaneous Total income State warrants cancelled Permanent school fund investigations	1861. \$100,186 & 100,186 & 100,186 & 100,186 & 100,782 &	1869. 33 \$156,013 81 40,268 44 16,001 80 7 4,073 28 90 \$216,862 88 90 \$187,505 71	1863. \$178,629 07 26,836 15 101,250 00 200,000 00 149,058 28 9,116 48 \$659,808 98 \$450,758 61 111,687 50	\$191,915 04 7,714 18
State taxes and polls United States war tax \$100,000 war loan U. S. on account of Sioux was School lands Miscellaneous Total income State warrants cancelled Permanent school fund invest General school fund disburses	1861. \$100,186 8 100,186 8 5,599 7 \$105,786 6 \$101,782 0	1863. 33 \$156,018 81 40,268 44 16,001 80 7 4,073 28 10 \$216,862 88 90 \$187,505 71	1868. \$178,629 07 26,855 15 101,250 00 2CQ,000 00 149,058 28 9,116 48 \$659,808 98 \$459,758 61 111,687 50 11,169 18	\$191,915 04 7,714 18
State taxes and polls United States war tax \$100,000 war loan U. S. on account of Sioux was School lands Miscellaneous	1861. \$100,186 8 100,786 6 \$105,786 6 \$101,782 0	1863. 33 \$156,018 81 40,268 44 16,001 80 17 4,073 28 50 \$216,862 88 00 \$187,505 71	1868. \$178,629 07 26,855 15 101,250 00 2C0,000 00 149,058 28 9,116 48 \$659,808 98 \$450,758 61 111,687 60 11,169 18 2,742 48	\$191,915 04 7,714 18
State taxes and polls	1861. \$100,186 8 5,599 7 \$105,786 6 \$101,782 0 8d	1869. 33 \$156,018 81 40,268 44 16,001 80 17 4,073 28 50 \$216,862 88 50 \$187,505 71 47,080 17	1868. \$178,629 07 26,855 15 101,250 00 20,000 00 149,058 28 9,116 48 \$659,808 98 \$450,758 61 111,687 50 11,169 18 2,742 48	\$191,915 04 7,714 18
State taxes and polls United States war tax \$100,000 war loan U. S. on account of Sioux was School lands Miscellaneous	1861. \$100,186 8 5,599 7 \$105,786 6 \$101,782 0 8d	1869. 33 \$156,018 81 40,268 44 16,001 80 17 4,073 28 50 \$216,862 88 50 \$187,505 71 47,080 17	1868. \$178,629 07 26,855 15 101,250 00 2C0,000 00 149,058 28 9,116 48 \$659,808 98 \$450,758 61 111,687 60 11,169 18 2,742 48	\$191,915 04 7,714 18
State taxes and polls	1861. \$100,186 8 100,186 8 5,599 7 \$105,786 6 \$101,732 6 18d	1863. 33 \$156,018 81 40,268 44 16,001 80 7 4,073 28 10 \$216,862 88 10 \$187,505 71 47,030 17	1863. \$173,629 07 26,855 15 101,250 00 2CQ,000 00 149,058 28 9,116 48 \$659,808 98 \$450,758 61 111,687 50 11,169 18 2,742 48	\$191,915 04 7,714 18
State taxes and polls	1861. \$100,186 8 100,186 8 5,599 7 \$105,786 6 101,782 0	1863. 33 \$156,018 81 40,268 44 16,001 80 17 4,073 28 60 \$216,862 88 60 \$187,505 71 47,080 17	1868. \$178,629 07 26,855 15 101,250 00 2C0,000 00 149,058 28 9,116 48 \$659,808 98 \$450,758 61 111,687 50 11,169 18 2,742 48 181 65	\$191,915 04 7,714 18
State taxes and polls	1861. \$100,186 8 100,186 8 5,599 7 \$105,786 6 101,782 0	1863. 33 \$156,018 81 40,268 44 16,001 80 17 4,073 28 60 \$216,862 88 60 \$187,505 71 47,080 17	1863. \$173,629 07 26,855 15 101,250 00 2CQ,000 00 149,058 28 9,116 48 \$659,808 98 \$450,758 61 111,687 50 11,169 18 2,742 48	\$191,915 04 7,714 18

CRNSUS OF CHICAGO AND COOK COUNTY, ILLINOIS.

ILLINOIS, like New York, takes a census every ten years, at a period between the federal enumerations. The census of Chicago and the county in which it is located has just been published, with the following results:

CITY OF CHICAGO.

The city is divided into sixteen wards, which contained an aggregate population of 178,539, distributed thus:

, , , , , , , , , , , , , , , , , , , ,				Sub. to Mil.
Ward.	White.	Colored.	Total.	Duty.
First	11,694	316	12,010	8,868
Second	11,787	771	12,558	8,106
Third	12,632	829	18.461	3,886
Fourth	8,938	81	8,969	1,814
Fifth	10,886	• • •	10,386	2,732
Sixth	9.721	•••	9,721	1,485
Seventh	15.897	10	15,407	8,297
Eighth	8,218	22	8,285	1,360
Ninth	10,660	65	10,625	1,755
Tenth	10,565	97	10,662	1,900
Eleventh	12,880	14	12,894	2,144
Twelfth	9,343	11	9,854	1,521
Thirteenth	7,227	6	7,288	1,088
Fourteenth	9,890	26	9,916	1,521
Fifteenth	14,118	4	14,117	2,258
Sixteenth	13,521	1	18,522	2,988
Total	176,847	2,192	178,589	85,668

The following table shows the ages of all persons, male and female, in all the wards of the city:

and the wards of the copy i	Males.	Females.
Under 10 years of age		27,458
Over 10 and under 20 years of age	12,159	15,387
Over 20 and under 80 years of age	18,199	18,188
Over 80 and under 40 years of age	17,775	14,206
Over 40 and under 50 years of age	9,227	6,260
Over 50 and under 60 years of age	8,488	2,703
Over 60 and under 70 years of age	1,270	1,223
Over 70 and under 80 years of age	\$89	870
Over 80 and under 90 years of age	61	59
Over 90 and under 100 years of age	1	8
Over 100 years of age	••••	1
•		

LIVE STOCK.

Value of the live stock owned in the several wards of the city:

First Ward	\$56,900	Seventh	Ward.	•••	\$7,280	Thirteenth	Ward	\$42,295
Second "	110,005	Eighth	" .		46,445	Fourteenth	"	09,260
Third "	107,160	Ninth	u,		87,197	Fifteenth	"	52,980
Fourth "	123,955	Tenth	۳.		69,225	Sixteenth	"	85,860
Fifth "	89,075	Eleventh	" .	1	11,700		_	
Sixth "	28,475	Twelfth	"		45.791	Total		.858.463

•	ILLS, AND DISTILLERIES.					
Flouring and grist mills 1 Distilleries	12 Saw mills					
	ATIONAL,					
University	1 Pupils in attendance 201					
	48 Pupils in attendance 9,518					
Common schools	8 Pupils in attendance 16,549					
COOK	COUNTY.					
The total population of the count	ty was 217,309, distributed as follows:					
Towns, &c.	Lib'l to Whites, Colored, Total, Mil. d'ty					
Barrington						
Bremen						
Bloom						
Chicago (City)						
Elk Grove						
Evanston						
Hanover						
Hyde Park						
Jefferson						
Lake						
Lake View						
Lyons						
Maine New Trier						
Niles						
Northfield						
Orland						
Palatine						
Palos	1040 1040 000					
Proviso						
Schaumburg						
Thornton	1,708 1,708 276					
Wheeling						
WorthLeyden						
Calumet.						
Total						
The following shows the ages of	f all persons in the county, including.					
Chicago, with the number and sex	of the colored people, and the number					
of persons liable to military duty-	-					
Under 10 years of age	Males. Females, 84,691 88,858					
Over 10 and under 20 years of age						
" 20 " 80 " "	20,885 20,785					
	20,527 16,640					
* ** ** ** **	11,822 7,917					
# 00						
# bo # 00 # "						
" 80 " 90 " "	95 84					
" 90 " 100 " "						
" 100 years of age						
Total	110,575 104,862					
No. of colored persons of all ages	1,150					
	, -,					

Aggregate population, 217,309; No. subject to military duty, 41,354.

Value of live stock, \$5,479,825; grain products, \$1,782,484; other agricultural products, \$1,040,667; No. of pounds of wool grown, 94,031. Flouring and grist mills, 14; saw mills, 1; distilleries, 6.

EDUCATIONAL.

Universities, 3; pupils in attendance, 361; academies, private and grammar schools, 53; pupils in attendance, 10.087; common schools, 198; pupils in attendance, 23,619.

MANUFACTURES IN THE COUNTY.

Number of manufactories of various kinds in the county, with the value of the goods annually manufactured in the several establishments: Clothing, 56, \$619,850; boots and shoes, 57, -1,102,555; confectionary, 8, \$490,500; book and job printers, 17, \$466,246; blank books, 4, \$169,547; newspapers, 10, \$956,933; cigars, 25, \$11,050; iron founders, 26, \$5,502,711; liquor, 7, \$3,706,000; cabinet, 36, \$324,369; corn-sellers, 1, \$20,000; trunks, 8, \$114,820; picture frames, 1 \$4,300; show cases, 1, \$1,200; agricultural implements, 7, \$380,425; glass, 1, \$45,000; paper collars, 4, \$104,300; tobacco 4, \$321,000; saddlery, 1, \$25,000; tin and hardware, 34, \$268,850; marble, 14, \$215,500; lightning rods, 1, \$11,000; carriages, 55, \$1,094,650; sidewalk lights, 1, \$19,000; upholsterers, 4, \$25,000; sash door and blinds, 17, \$648,000; bakeries, \$635,175; tanning and currying, 19, \$1,050,300; willow ware, 1, \$800; wood carving, 2, \$6,000; flouring mills, 14, \$1,729,955; gas works, 3, \$628,418; box factories, 2, \$51,378; soap 6, \$102,200; brick, 14, \$508,-250; glue, 1, \$238,242; oil and candles, 14, \$1,987,925; coopers, 43, \$340,811; whips, 1, \$800; caps, 2, \$150,000; treasurys, 38, \$2,195,300; wash boards, 1, \$1,000; moulding, 2, \$90,000; pumps, 2, \$77,000; brooms, 8, \$354,750; piles, 1, \$15,000; lime, 4, \$165,000; organs, 4, \$64,000; faucets, 1,\$35,000; nails, 1,\$200,000; roda, 3, \$55,000; rolling mill, 1, \$900,000; tope, 1, \$4,000; sugar, 1, \$149,505; cotton, 2, \$32,-000; malt, 3, \$129,000; hats and caps, 10, \$121,950; banners, 22, \$36,768; vinegar, 6, \$142,625; baskets, 1, \$1,000. Total, \$25,710,202.

COMMERCIAL LAW.-NO. 27.

NABINE INSURANCE.

(Continued from page 274, vol. 58.)
THE INTEREST WHICH MAY BE INSURED.

A mere possibility or expectation cannot be insured; but any actual interest may be. If one has contracted to buy goods, he may insure them, and will recover if the property te in him at the time of the loss; for if they are then destroyed it will be his loss. (For what is meant by the property being in him, see chapter on Sales.)

If one has taken on himself certain risks, or agreed to indemnify another for them, he may insure himself against the same risks. The policy may

express and define the interest in such a way that any change in the nature of it will discharge the insurance. If it is not so defined and declared, a change, as from the interest of an owner to that of a mort-

gagor, or of a mortgagee, will not defeat the policy.

A mere indebtedness to a party on account of property gives the creditor no insurable interest; thus, one who has repaired a house or ship cannot insure the house or ship merely because the owner owes him; but if the creditor has a lien on the property, this is an surable interest. And generally, every bailee or party in possession of goods, with a lien on them, may insure them. And a lender on bottomry or respondentia may insure the ship or goods. And any persons who have possession of property, or a right to possession, and may legally make a profit out of it, as factors on commission, consignees, or carriers, may insure their interest.

If a mortagee be insured, and recovers from the insurers, he, generally at least, transfers to them the security for his debt, on accounts with them for its value; because, to the extent of that security, he has met with no loss, and, if he did not transfer it, would recover his money twice; but a recent decision in Massachusetts throws some doubt on this obligation of

the insured to transfer the security for the debt to the insurers.

A policy usually adds to the description of the property, "lost or not lost." This phrase makes the policy retrospective; and attaches it to the property if that existed when, by the terms of the policy, the insurance began, whether this were for a voyage or for a certain time, although it had ceased to exist when the policy was made. In a case in Boston, there was an insurance on the cargo of the ship Tarquin, "lost or not lost, now on a whaling voyage." The court said; "To construe this policy, so as to make the risk commence on the day of its date, it would be necessary to limit the word 'voyage' to a very small part of the voyage, without any words expressing such limitation, and would render the words 'lost or not lost' wholly inoperative: We are of opinion that this policy would attach upon the oil from the time the vessel first began to take whales in the course of this voyage."

An interest which was originally valid and sufficient, cannot be defeated by that which threatens, but does not complete, an actual divestment of the interest in property; therefore, not by attachment, or an execution for debt; nor by liability to seizure by government for forfeiture, nor a right in the seller to stop the goods in transitu; nor capture; because after all these the property may remain in or return to the insured. But sale on execution, actual seizure by government and forfeiture, stoppage in transitu, or condemnation by court as lawful prize, divest the

property, and therefore discharge the insurance.

The insurance never attaches, if the interest is illegal originally, and it is discharged if the interest becomes illegal subsequently to the insurance, or if an illegal use of the subject-matter of the insurance is intended. And any act is illegal which is prohibited by law, and made subject to a penalty. The effect would be the same if the policy opposes distinctly the principles and purposes of law, as wagering policies do.

Mariners, or mates, are not permitted by the law-merchant to insure their wages, but may insure goods on board bought with their wages; and one legally interested in the wages of a mariner may insure them; as one to whom they are assigned by order or otherwise. A master may in-

sure his wages, commissions, or any profit he may make out of his priv-

ilege.

An unexecuted intention of illegality, if not distinctly acted upon, will not defeat a policy; nor a remote and incidental illegality; as smuggling stores on board, or not having on board the provisions required by law; nor a change from legality to illegality, which cannot be proved or supposed to be known to the insured. And upon these questions, the court, if the case be balanced, will incline to the side of legality. A cargo may be insured, which is itself lawful, but was purchased with the proceeds of an illegal voyage.

If a severable part of a cargo or a voyage is legal, it may be insured, by itself, although other parts are illegal. But if a part of the whole

property insured together is illegal, this avoids the whole policy.

A compliance with foreign registry laws certainly is not necessary, and with our own probably is not, to sustain the insurance of an actual owner

in good faith.

By the law of nations, goods contraband of war are forfeited if captured by a belligerent against whom they might be used. Goods are contraband which are munitions of war, or are designed or capable of supporting an enemy in carrying on war—as even food, if sent to a place which an enemy seeks to reduce by starvation; and so are any goods sent to a blockaded port. No contraband trade is, strictly speaking, illegal, in the neutral country which carries it on; that is, the courts of that country will not declare it illegal, or annul contracts which have this trade in view for illegality. But if the owners of a ship contemplate contraband trade, either in the place they send her to, or in the goods they put on board, this is an additional risk, and therefore it must be communicated to the insurers, or the policy is void.

Freight is a common subject of insurance. In common conversation this word means sometimes the cargo carried, and sometimes the earnings of the ship by carrying the cargo. The latter is the meaning in mercantile law, and especially in the law of insurance. It includes in insurance law the money to be paid to the owner of a ship by the shipper of goods and the earnings of an owner by carrying his goods, and the amount to be paid to him by the hirer of his ship, and the profits of such hirer, either by carrying his own goods, or by carrying, for pay, the goods of

others.

An interest in freight begins as soon as the voyage is determined upon, and the ship is actually ready for sea, and goods are on board, or are ready to be put on board, or are promised to be put on board by a contract which binds the owner of the goods to put them on board, for that voyage.

If a ship is insured on a voyage which is to consist of many passages, and sail without cargo, but a cargo is ready for her, or contracted for her at the first port she is to reach and sail from, the owner has an insurable interest in the freight from the day on which he sails from his home port.

If one makes advances towards the freight he is to pay, and this is to be repaid to him by the ship owner if the freight is not earned, the advancer has no insurable interest in what he advances; but if he is to lose it, without repayment, if the ship be lost or the freight not earned, he has an insurable interest.

PRIOR INSURANCE.

Our marine policies generally provide for this by a clause, to the effect, that the insurer shall be liable only for so much of the property as a prior insurance shall not cover. The second covers what the first leaves, the third what the second leaves, and so on; and as soon as the whole value of the property is covered, the remainder of that policy, and the subsequent policies, have no effect. This priority relates not merely to the date of the instrument, but to the actual time of insurance. Sometimes the policy provides that the insured shall recover only the same proportion of the whole loss which the amount insured in that policy is of the whole amount insured by all the policies on the whole property.

When a prior policy is deducted, from this deduction is taken the

amount of the premium paid for the insurance.

It sometimes happens that the property is increased in value, or in the valuation, after the first insurance is effected; but in settling with a second, only the actual amount covered by the first is deducted.

A subsequent policy may be suspended by the fact that prior policies cover all the property, and when any of these prior policies is exhausted,

the next policy begins to take effect.

If all once attach, and afterwards the property is diminished, we should prefer the rule that all the policies should be diminished pro rata. It has been held, however, that the rule as to prior policies operates, and the last policy is discharged or lessened by the whole amount of the diminution.

Where no provision is made in the policies as to priority, all are insurers alike, but all together only of the whole value at risk. The insured, therefore, may recover of any one insurer at his election, and this insurer may compel the others to contribute to him in proportion to their respective insurances.

Insurances may be simultaneous, and then no clause as to prior policies has any application, and all the insurances are liable *pro rata*. They are simultaneous, if said to be so in the policies; or if made on the same day, and bearing the same date, and there is no evidence as to which was, in fact, first made.

DOUBLE INSURANCE AND RE-INSURANCE.

If there be double insurance, either simultaneously or by successive policies, in which priority of insurance is not provided for, we have seen that all are insurers, and liable each in proportion; thus, if all the policies cover twice the value of the property insured, each policy is valid for one-half of its own amount.

But there is no double insurance, unless all the policies insure the very same subject-matter, and, taken together, exceed its whole value.

Many insurances of the same subject matter, for the benefit of different

parties, do not constitute double insurance.

Re-insurance is lawful; for whoever insures another has assumed a risk against which he may cause himself to be insured. This is often done by companies who wish to close their accounts, to lessen their risks, or get rid of some especial risk.

THE MEMORANDUM.

This word is retained, because the English policies have attached to them a note or memorandum providing that the insurers shall not be liable for any loss upon certain articles therein enumerated, (and thence called memorandum articles,) unless it be total, or greater than a certain percentage. In our policies the same thing is provided for, but usually by a clause contained in the body of the policy. The general purpose is to guard against a liability for injuries which may very probably not arise from maritime peril, because the articles are in themselves perishable; but which injuries it might not be easy to refer to the precise causes which produced them. Thus grain, fish, hides, fruit, etc., are very liable to be somewhat injured on the voyage, and if there has been bad weather, or a greater leak than usual, it is impossible to say whether these goods have lost value from their own decay, or from a peril of the sea. It is therefore provided that the insurers shall not pay unless there be a total loss by a sea peril, which ends all question, or so large a loss as ten or twenty per cent; for this could hardly happen without visible and certain cause. And then if the cause were shown to be not a peril insured against, the insurers would not be liable.

The articles excepted, and the percentage of loss necessary to charge the insurers, vary very much at different times and in different States.

WARRANTIES.

A stipulation or agreement in the policy, that a certain thing shall be or shall not be, is a warranty. And every warranty must be, if not strictly, at least accurately complied with. Nor is it an excuse that the thing is not material; or that the breach was not intended, or not known; or that it was caused by an agent of the insured. A warranty is equally effectual if written upon a separate paper, but referred to in the policy itself as a warranty. And the direct assertion or allegation of a fact may constitute a warranty.

If the breach of the warranty exists at the commencement of the risk, it avoids the whole policy, although the warranty was complied with afterwards and before a loss; and although all other risks were distinct from that to which the warranty related: and even if the breach was caused by one of the risks against which there was insurance. Thus, if a vessel is warranted "coppered," and she is not coppered, and is lost by the ignition of cotton in the hold. Here the breach of the warranty, that is, the want of the copper, has nothing to do with the loss; but the insurers would be discharged.

If the breack occur after the risk begins, and before a loss, and is not caused or continued by the fault of the insured, the insurers are held; as they are if a compliance with the warranty becomes illegal after the policy attaches, and it is therefore broken.

The usual subjects of express warranty are, first, the ownership of the property, which is chiefly important as it secures the neutrality, or freedom from war risks, of the property insured. The neutrality is sometimes expressly warranted; and this warranty is not broken, if a part of the cargo that is not insured is belligerent. But it is broken if a neutral has the legal title, but only in trust for a belligerent. The neutrality of the ship

and of the cargo must be proved by the ship's having on board all the usual and regular documents. False papers may, however, be carried for commercial purposes, either when leave is given by the insurers, or when it is permitted by a known and established usuage.

If neutrality is warranted, it must be maintained by a strict adherence to all the rules and usages of a neutral trade or employment. Without warranty, every neutral ship is bound to respect a blockade which legally exists by reason of the presence of an armed force sufficient to preserve

it, and of which the neutral has knowledge.

The second most common express warranty is that of the time of the ship's sailing. She sails when she weighs anchor or casts off her fastenings, and gets under way,—if she be then ready for sea and intended for sea,—although stopped immediately after, or driven back. But however ready and intended, if she is stopped before she gets under way, this is a breach of the warranty of sailing. Nor is it complied with by leaving a place to return to it immediately; or by going from one port of the coast or island, which she is warranted to leave, to another. If the ship is warranted "in such a harbor or port," or "where the ship now is," this means at the time of the insurance. And "warranted in port" means the port of insurance, unless another port is expressed or distinctly indicated.

IMPLIED WARRANTIES.

The most important of these warranties—which the law makes for the parties without their saying anything about them, although they may, if they please, make them for themselve—is that of seaworthiness. By this is meant, that every person who asks to be insured upon his ship, by the mere force and operation of law, warrants that she is, in every respect,—hull, sails, rigging, officers, crew, provisions, implements, papers, and the like,—competent to enter upon and prosecute that voyage at the time proposed, and encounter safely the common dangers of the sea. If this warranty be not complied with, the policy does not attach, whether the breach be known or not, unless there is some peculiar clause in the policy waiving this objection.

If the ship be seaworthy and the policy attaches, no subsequent breach discharges the insurers from their liability for a loss previous to the breach. Even if it does not attach at the beginning of the voyage, if the unseaworthiness be capable of prompt and effectual remedy, and be soon and entirely remedied, the policy may then attach. Especially if it could be considered as attaching in the port, and then as suspended only by the sailing in unseaworthy condition, and then reviving, or re-attaching, on repair. The true rule should be, that if unseaworthiness prevents the policy from attaching at the proper commencement of the risk, the con-

tract becomes a nullity.

If she becomes unseaworthy in the course of the voyage, from a peril insufficient to produce it in a sound vessel, this may be evidence of inherent weakness and original unseaworthiness; and then the policy never attached. But if originally seaworthy, and by any accident made otherwise, the policy continues to attach until she can be restored to a seaworthy condition by reasonable endeavors. And the general rule is, that she must be so restored as soon as she can be. It is the duty of the master

to repair her as soon as he can; by the aid of another ship if that may be, but otherwise not to keep her at sea if she can readily make a port where she can be made seaworthy; and not to leave that port until she is seaworthy. The neglect of the master would not generally discharge the insurers, but it is the rule that a ship must not leave a port in an unseaworthy condition, if she could there be made seaworthy; if she does, the insurers are no longer held. But their liability may be, not destroyed, but only suspended, if the seaworthiness be cured at the next port, especially if that be not a distant port. Thus, if a ship loses her best anchor, and goes into a port where she may get one, leaves it without an anchor because the master thinks the anchor costs too much there, and he will buy one at the next port, she is unseaworthy as soon as she goes to sea, and the insurance is suspended; but if as soon as she arrives at the next port she gets an anchor, the unseaworthiness is cured, and the policy revives. For a loss happening while their liability is suspended, we should say, thay are not liable, whether the loss was occasioned by that unseaworthiness or not. But there are some who hold that the insurers are liable for a loss happening during an occasional unseaworthiness which could have been repaired, unless the loss arise from that unseaworthi-

There cannot possibly be a definite and universal standard for seaworthiness. The ship must be fit for her voyage or for her place. a coasting schooner needs one kind of fitness, a freighting ship to Europe another, a whaling ship another, a ship insured only while in port another. So as to the crew, or provisions, or paper, or a pilot, or certain furniture, as a chronometer or the like; or the kind of rigging or sails. In all these respects, much depends upon the existing and established usage. There is, perhaps, no better test than this; the ship must have all those things, and in such quantity and of such quality as the law requires, provided there is any positive rule of law affecting them; and otherwise such as would be deemed requisite according to the common consent and usuage of persons engaged in that trade. And the reason for this rule is, that this is exactly what the insurers have a right to expect, and if the insured intend anything less, or the insurers desire anything more, it should be the subject of special bargain.

If a policy be intended to attach when a ship is at sea,—as, for example, upon a whaler that has been out a year or more,—we should say the same principle would apply, and ought to be sufficient as a rule of law, although it might sometimes involve difficult questions of fact. That is, we think the ship must be seaworthy, in that sense and in that way in which a ship of her declared age, size, employment, and character, after being at sea for that time, under ordinary circumstances, ought to be in, and may be expected to be in, by all concerned. It seems to be admitted that the standard of seaworthiness is to be found from the usage and understanding of merchants, at the place where the ship belongs, and not

at that where the ship is insured.

If the question arises on a time policy, whether a ship must be at the beginning seaworthy, and in such condition that she will remain so unless some accident intervene during the whole of the period, we should answer, she must be seaworthy in the begginning, only in the sense in which her then place and condition require; as, if in port, seaworthy for that port; if just going to sea seaworthy for that; if at sea seaworthy for that. And then she must be kept in a seaworthy state, which means fit to encounter the perils of any service she is put to, from time to time, during the whole period. And if at any time during that period she is unseaworthy for her then place and the work, through the fault of the insured or his agents, and a loss occurs by reason of such unseaworthiness, the insurers will not be liable therefor; and perhaps not if a loss occurs from any cause during such unseaworthiness.

There are other implied warranties. One of these is, that the insured shall deal honestly with the insurer, and make a distinct and true statement of all material circumstances affecting the risk. Another is, that the ship shall pursue the usual course of her voyage, without deviation from it, or the unnecessary encounter of unusual risks. But these will be considered in subsequent sections.

COMMERCIAL CHRONICLE AND REVIEW.

Navigation Laws should be Altered—Rates of Interest—Prices of Articles—Dry Goods for month—Specie Movements—Rates of Exchange—Prices U. S. Paper—Government Sales of Gold, &c.

WHEN, towards the close of the sixteenth century, Venice had lost the greater portion of her previously immense commerce, partly through the fact that the discovery of America had deprived her of her former advantageous situation in the centre of the commercial world, and partly from her desolating wars with Turkey, there were but two countries in the world of a rank which entitled them to wear her fallen diadem. These countries were Spain and the Low Countries, at that time both under one crown. Spain, however, was afflicted with many embarrassing commercial regulations, which had not yet been carried into the Low Countries, and which more than counterbalanced her vast natural advantages. Consequently it was not long before nearly all that trade from America which would otherwise have flowed into Europe through Spain made its way to the Low Countries, thence to be distributed to all parts of the Continent by means of the numerous canals which intersected the country. This latter feature had not a little to do with the advance which the Low Countries henceforth made in commerce. Spain was destitute of either canals or common roads; so was England; so was France. The Low Countries on the contrary, were cut up in every direction by canals. Vessels penetrated far into the interior; and this at a time when wheeled vehicles were rude and lumbersome, was a great advantage. The banks of the canals also made good common roads; and in winter time sledges were used upon the frozen water. The result of these natural advantages untramelled by restrictive laws was that the whole trade of the civilized world found its way to the Baltic. After the year 1630, when the Low Countries were divided into Holland and Belgium by the independence of the former, under the name of the Seven United Provinces, this commercial prosperity was increased. Liberty afforded security; security invited capital; capital carried on commerce; and the ships which carried on this commerce ruled the seas. Von Tromp scoured the Channel with a broom at his mast-head and DE RUYTER sailed defiantly up the Thames and blockaded the port of London.

But now a great change occurred. England by resolutely taking ground against the tyranny of the crown, succeeded in establishing constitutional government. With the head of Charles I. fell hundreds of odious enactments which had hitherto restricted the growth of the country, and for the first time in history she was enabled to avail herself of the natural advantages for commerce which her insular position afforded her. The Habeas Corpus Act was passed in 1679. WILLIAM brought over many valuable customs from Holland, among them that of passing promissory notes by endorsement, an invention which in England before that time was unknown. The Bank of England was established. The government for the first time paid its debts. Ministerial responsibility was recognised. The Act of Grace was passed. The press was declared free. coinage was purified. The independence of the judiciary was established. These reforms begat security; security begat capital; and capital begat commerce. England rose to be the first nation in the world, Holland remaining for a long time but just behind her. At the beginning of the present century, England by means of her railways shot far ahead of Holland, and has remained so ever since.

Among those laws of restriction which England failed to throw off when the Long Parliament purified the country, were some which related to navigation; indeed that Parliament actually through mistaken zeal strengthened them, for it combined a code of regulations, which, under the name of Navigation Laws, continued to exist until a late period.

After the foundation of constitutional government in England, such was her great superiority over all other nations (except Holland) that her commerce prospered in spite of these laws; and to such an extent, too, that when the United States government was formed in 1790, our legislators erroneously imputing the prosperity of England to her Navigation Laws copied them literally, and put them in force by the acts of 1792.3. The freedom of our institutions in other respects, and the wars which followed between England and France soon gave to this country a very large share of the world's commerce; which as in England's case, instead of being ascribed to its true cause was again erroneously attributed to these very Navigation Laws, which all the while formed almost the only obstacle to a much greater commerce.

Prominent among these laws was one which forbids the employment or purchase of foreign vessels by native merchants, and was enforced by means either of discriminating charges or forfeiture. To-day an American merchant cannot purchase a foreign vessel and sail her under the United States flag. The object of the law was to protect American shipbuilders. So long as the latter could build ships cheaper than other people the law was effective enough; but the same results would have followed had no law existed at all. As soon as other people could build ships cheaper than we could, and this occurred when the value of iron in the construction of ships was generally recognized, the law became inoperative.

We have now arrived at a period when the position of affairs loudly demands the repeal of these obnoxious statutes. Our foreign carrying trade, once the most profitable source of income to us, is at zero. Our ports are filled with foreign flags, and our own waves only from the peaks of coasting schooners. Prohibited from purchasing the cheap and enduring iron ships built in England and Scotland, and incapable of competing with them for freight with the expensive and perishable wooden ships of this country, our merchants have been obliged to retire from this profitable occupation and take up some other, less remunerative. The law as it stands actually gives a preference to foreigners over Americans; for a Bremen merchant can send to the Clyde, purchase an iron ship, send it to the United States and employ it in her carrying trade, and thereby exclude American merchants from trading, and this is actually the case. The Grinnell line of wooden ships unable to earn remunerative profits in the Liverpool trade was sent to Antwerp. From Antwerp it was again driven off by the cheap iron ships purchased in England, and the vessels were eventually sold, and the business abandoned. Nothing could be worse than laws which conduce to such a state of things, and the sooner they are repealed the better.

The discount market has experienced a sharp stringency through the influence of the fifty million conversion loan noticed under the head of Financial. The banks being drawn upon for interest-bearing legal tenders found themselves short of cash resources and were compelled to refuse commercial accommodation to a large extent. Meanwhile the state of commercial credit having gradually expanded, and considerable paper being made, an increased demand for money was coupled with a decreased supply. The consequence is seen in the following rise in the rates of discount during the month.

	1st week,	2d week.	8d week.	4th week.
Prime paper, short	610 7	@ 7	7 @ 8	8 @ 9
Jobbing paper	7@9	8 @ 9	8 @1 0	10 @15
Produce Commission	8 @10	10 @12	10 @15	10 @l5

Money, on call, rules nominally at the end of the month at 7 per cent, and gold is lent without interest.

The following comparative table of the prices of several leading articles of general merchandise will exhibit the present state of the markets as compared with the two previous months:

	Aug. 26.	Sept. 80.	October 27.
Ashes, pots, 1st sort	\$ 7 50 @ 7 62}	\$ 7 75 @	\$ 8 12 <u>1</u> @
Coffee, Rio, prime	21 @ 211	18@22	@ 221
Cotton, N. O. mid	@ 45	@ 45	@ 59
Flour, State, superfine	670@740	7 60 @ 7 95	770@810
Hay, N. R. shipping	80 @ 85	70 @ 80	60 @ 65
Nails, cut	5 50 @	(გამს0	@ 8 00
Petroleum,crude 40@47 grav	81 <u>j</u> @ 82	88 <u>1</u> @ 391	086@
Pork, mess, new	81 50 @32 00	84 50 @84 75	88 624@
Tobacco, Kentucky lugs	7 @	7 @	051@ 09
Leather, oak (Sl.) light	34 @ 88	84 @ 88	85 @ 40
Lumber, spruce, Eastern	18 @ 22	19 @ 22	21 @ 24
Corn, yellow Western	@	@	@ 92
Sheetings, brown, standard	80 @ 8 89	85 @ 874	@ 86

The changes which appear are to be ascribed more to circumstances of supply and demand than to any effect of the currency, or the conversion loan. Many articles of produce always advance at this season of the year in view of the approaching close of canal navigation.

The following table shows the imports of dry goods at this port for the past month, reckoned at their foreign gold value, duty and freight unpaid:

VALUE OF DRY GOODS ENTERED FOR CONSUMPTION I	N OCTOBER, 1864	AND 1865.
	1864.	1845.
Oct. 5	8441.496	\$2,048,981
* 12	168,981	2,884,685
4 19	427,148	2,557,676
4 26	228,465	2,807,708
Total	\$1,256,084	\$10,298,995
WITEDRAWN FROM WARRE	OUSE.	
	1864.	1865.
Oct. 5	\$ 628,81 8	\$189,670
" 12	787,085	199,846
" 19	808,427	228,467
« 26	884,871	215,988
Total	\$8,048,196	\$883,970
entered for Warehousi	xe.	
	1864.	1865.
Oct. 5	\$293,688	\$286,005
4 12	588,612	481,888
" 19	359,369	845,976
" 26	498,852	829,528
Total	\$1,740,016	\$1,892,337
	1864.	1865.
Total entered for consumption	\$1,256,084	\$10,293,995
Add withdrawn from warehouse	3,048,196	888,970
Total thrown on the market	\$4,804,280	\$11,127,965
Total entered for warehousing	\$1.740.Q16	\$1,892,387
Add entered for encumention		10,293,995
Add entered for consumption	1,256,084	
Total entered at the port	\$2,996,100	\$12,186,882

Notwithstanding the high tariff which now exists upon imported goods, such is the negligence encouraged among manufacturers when the sharp incentive of competition is withdrawn from them, that foreign goods can still be brought into market to compete with them. The great import movement which commenced some two months ago is still in full operation, the imports for the past month in dry goods alone having been six times as much as during the corresponding month in 1864; while the amount thrown on the market was nearly thrice as much. This activity in trade is very encouraging, and would be still more so if the profits derived from freighting the goods were earned by American houses.

The statistics of specie movements for the city of New York are as follows:

		SPECI	E RECEIPTS,	SHIPMENTS, 40	•	
		18	64		1865	
		Received.	Exported.	Received.	ExPorted.	Gold in Bank.
July	1,		560,677	5,012	156,578	15,854,990
"	8,	801,207	486,339	798,175	15,408	19,100,544
**	15,		801,244		261,846	20,500,441
64	22,	249,095	556,464	299,629	182,115	22,382,908
"	29,			248,629	180,715	20,778,155
	5,		90,111		21,108	19,400,340
64	12,	• • • • • •	841,888	710,319	824,018	20,163,292
66	19,	5 71,281	48,009	147,980	245,865	19,604,636
64	26,		206,398	1,000,900	748,164	16,023,615
Sept	2,	887,281	444,508	955,142	840,377	14,443,887
4	9,		486,451		422,202	18,755,824
4	16,	869,592	669,788	••••	358,656	14,604,159

		1	364		1865	
		Received.	Exported.	Received	Exported.	Gold in Bank.
44	28,		1,283,659		647,012	14,222,062
4	80,			2,027,144	967,971	13,643,182
Oct.	7,	275,131	287,758		816,092	13,470,184
"	14,	191,781	789,491	1,862,175	812.120	15,890,775
æ	21,		616,426	785,820	449.229	15,581,540
4	28	279,121	982,648	1,118,812	980,914	14,910,561

The following is a statement showing the supply of specie from California, foreign countries and hoards, for the first nine months of 1865, and the corresponding period in 1864 and 1863; also the amount exported, and the amount remaining in the banks and Sub-Treasury at the end of each month, and of the periods compared:

•	Sources of Supply Exports	Treasure
Months, &c	Rec's f'm Foreign Dom'tic Tot'l new to for'n in	
•	California imports hoards to market countries S	ub-Treas
January, 1865	\$2,043,457 \$52,268 \$1,376.928 \$3,472,653 \$3.184,853 \$3	0.392.250
February, "	914,785 106.704 4,181,853 5,203,202 1,023,201 8	4,522,840
March, "		6,851,995
April, "	2,307,025 236,492 1,372,824 3,916,341 21, 249 8	9.897.087
May, "		2,969,200
June, "		4,099,101
July, "		9,732,500
August. "	1,676,177 182,072 2,668,542 4,526,393 1,554,398 5	2,404,898
September"	2,040,446 194,824 2,234,673 2,494,978 4	6,595,974
Jan-Sept. 1865	18,751,740 1,693,459 23,783,441 *39,280,61+022,689,116 4	6,595,974
" 1864		1,944,614
44 44 1863		9 146 461

The actual sum of the column marked * is \$29,332,077, and marked † \$14,779,-346; but during September \$5,548,616 was returned to hoards, leaving the net totals as represented.

The amounts of treasure and specie in the banks and Sub-treasury on the 1st of January and 1st of October compare as follows:

January 1October 1	1865 \$3 0,054,450 46,595,974	1864 \$37,992,534 81,944,614	1863 \$40 970,994 89,146,451
•	A10 F44 F04		
Increase	\$16,541,524	\$5,947,990	\$1 R94 R49

The decrease in 1863 and 1864 was wholly due to the excess of exports over imports and new supplies, and the increase in 1865, chiefly to the increase of the California supply and decreased exports.

The rates of exchange have ruled as follows:

RATES OF EXCHANGE IN GOLD.

London, 60 days.	Paris, 60 days.	Amsterdam.	Frankfort.	Hamburg.	Berlin.
July 7 108 @1034	5.221@5.161	411}@11	401@104	351@161	71 @714
* 14 109 @109 1	5.161@	401@10#	401@101	851(0)16	71 @711
" 21 108\$@109	5.181@	401@104	401(0)101	85 8 @ 15 7	7:4@71
" 28 108 @ 109	5.184@5.174	401@101	401@10	85§@37	704@714
Aug. 5 1081@1081	5.221@5.211	49 @10	40 @404	851(@35#	701/6/71
" 12 108 (@109)	5.174@5.161	401@101	401@101	851(0157	701/071
" 19 1091@1097	5.15 @5.184	404(2)107	401@104	854@36₺	71 @714
" 26 1094@1094	5.161@5.15	401@11	401@101	354@361	71 @714
Sept. 2 1091@1094	5.171@5.161	401@101	408(0)104	854@364	71 @71
* 9 109 @ 109 #	5.171@5.161	404@104	404(0)(0)	354(0) 164	70100714
" 16 1091@1091	5.171@5.161	404@107	404@104	854(a) 161	704@714
4 23 109	5.15 @5.134	404@11	404@107	35 #(@36 }	7110711
4 30 109 4@110	5.184@5.15	404@111	404@11	351@361	714@714
Oct. 7 1094@110	5.16 1 @5.15	404@11	404@11	357(0)361	7110711
" 14 108#@1091	5.184@5.174	404@41	40#@11#	351@361	701@714
* 21 109±@109±	5.181@5.171	401@107	401@104	35 7@361	701@71±
" 28 108∯@109	5.211@5.171	401@101	401@101	85‡@86 1	701@711
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The rates for foreign exchange have lately been tending downward. This is due to the prospect of an ample supply of cotton and breadstuffs bills, which superadded to the present supply seem destined to maintain low rates for some time to come.

Government bonds and gold have ruled as follows:

PRICES OF UNITED STATES PAPER AND GOLD.

	~6°s,	1881.—		, new iss-			
	Reg.	Coup.	Reg.	Coup.	10-40°s.	l year certif.	Gold price.
July 5,	1104	1104	104	105	97#	99 1	1891 a 1406
" 12,	1071	107	105	1054	97∰	99 7	1404 a 1424
4 19,	107 <u>1</u>	107	104	105	۶7	99 Ĭ	1421 a 148
4 26,	107	107	105	1051	97	98	1431 a 1485
Aug. 5,	107	1071	1047	105 1	971	97≨	148# a 148#
" 12,	1064	106∰	1041	104 Ě	97 <u>î</u>	97 £	1415 a 142
4 19,	106±	106 1	104	1041	97 I	98 1	148# a 144#
4 26,	1064	1067	104∰	1047	981	98 1	144 a 144
Sept. 2,	1071	107∔	104	104 1	94 <u>‡</u>	98∔	144+ a 144+
4 9,	107∰	107	165	105	94 1	98 1	144 a 144
" 16,	107∰	107	105	105	94	98 <u>4</u>	142# a 148#
4 28,	107 [108	106 1	1061	94	98 <u>‡</u>	1431 a 1484
4 80,	107∰	107	106	107	941	98	144 a 1441
Oct. 7,	107	107	1011	1012	98∰	981	146 a 146
4 14,	107	107	102	102	98#	98 <u>1</u>	144 a 144 a
4 21,	106	106#	1011	101	93	97 	145% a 146%
4 28,	1 06	106	101	101 1	92 3	98	1454 a 1454

The fall in five and six per cents is to be attributed partly to their increase, through the Conversion loan, and partly to censation rumors of complications with Great Britain, growing out of the depredations of the Confederate privateers, for which we have demanded, but she has refused, compensation. The prices of the last week of the month are for ex-November coupons. The one year certificates having been reduced in quantity by the late conversion, advanced during the last week of the month, having previously fallen a fraction. Gold was steady up to the 4th day of the month, when the prices rapidly advanced from 1441 to 149 on the 6th. On this day the Sub-Treasury, alarmed at the turn affairs had taken, sold, through three or four brokers, some \$6.000,000 gold at "sellers three." These lots were eagerly bought up, and the entire sale only depreciated the market to 1461 a 1461. This was on a Friday. A few min. utes after these sales, much to the consternation of the purchasers, who did not expect to be called upon to take the gold before the following Monday, the sellers took advantage of their options, and demanded checks for the amount of their contracts. The operation was completely successful in checking speculation. Its effects on stocks are detailed below, while the fears it created have tamed the gold market, and combined with the influence of the Conversion loan, have kept it lower ever since.

The following table exhibits the price of railway shares:

PRICES OF RAILWAY SHARES.

New York Central	June 29. 931 108	July 24, 95‡	Aug. 25. 927 1091	Sept. 28. 94 1094	
Erie	77 95 1	95 106	871 1052	88 1094	921 1141
Mich. So. and N. I	60 1 128	662	64 123	68 129	73 i 1 3 7 i

	June 29.	July 24,	Aug. 25,	Sept 23,	Oct. 28.
Cleveland and Pittsburg	671	71	71 1	714	824
Chicago and N. W	25	271	·74	28	80
Chicago and R. I.	981	108	109 1	1124	1071
Fort Wayne	96	961	964	984	991

The month has witnessed an active speculation in stocks, so active that the Treasury, in order to save its one hundred millions of temporary deposits at four per cent from being withdrawn, attempted to check the market by the gold ruse already mentioned. This produced a sudden rush for funds, and temporarily put a check to stock speculations. Combined with other causes, so great a scarcity of money was occasioned on Thursday and Friday the 5th and 6th, and Thursday and Friday the 12th and 18th, that the market was twice imminently threatencd with a serious panic. The treasury, seeing the position of affairs, rapidly let out its four per cent deposits, waiving notice of call, and the market was relieved. Nothing daunted by its check, and not ignorant of its triumph, the Stock Market has gone up again, and prices generally rule five per cent higher than at the beginning of the month. As we anticipated in our October number there is a genuine demand for dividend paying stocks, and nothing can stop them from increasing in price so long as the demand continues. How long this will be it is hard to say: but so long as it does, it is mere folly on the part of the Treasury to attempt to stop it.

The result of this new "interference," like that of the many others which have been tried at Washington, fully illustrates their futility and pernicious influence.

JOURNAL OF BANKING, CURRENCY, AND FINANCE.

Contracting Currency-Taxation of National Banks-New York and Philadelphia Bank Returns
-Banks of England and France-European Finances, etc.

An experiment has been tried this month, by the Treasury, which gives us a foretaste of what we are to expect should any further attempt be made to bring our currency to a specie basis. We have time and again remonstrated in these columns against the whole system of finance inaugurated by Mr. Chase, and compelled to be followed by his successor in office. We have repeatedly shown that the issue of legal tender notes by the Government was a mistake; that there was no necessity for it; that the war could have been conducted, armies paid and supplies purchased without recourse to paper money, and at much less expense; and, that while expansion was very easy, contraction was next to impossible. Events have, over and over again, confirmed the truth and soundness of these views; and future events will, we doubt not, still further confirm them.

In the early part of the month the Secretary of the Treasury announced a Fifty Million Conversion Loan. This amount of Five-Twenty bonds was offered for an equal amount either of Certificates of Indebtedness or Interest Bearing Legal Tenders at the rate of 103 of the latter for 100 of the Five-Twenties. Immediately the banks were drawn upon for interest-bearing notes, and as these were largely held by them for the redemption of their issues as

required by law, they had to be replaced by Greenbacks as fast as they were withdrawn. This in turn compelled the banks to refuse to loan money. A sharp stringency therefore ensued, so sharp, indeed, that but a little more pressure was required to precipitate the whole money market into a ruinous panic. By dint of paying usurious rates of interest, and resorting to every known shift for raising money, the crisis was passed, but not without a keen sense of the difficulties with which it was fraught.

To give the reader an idea of the troubles incident to a return to specie payments, let us suppose that the government determines to return to specie payment in one year from now. Let us see what it would have to do. For simplicity's sake we will say that its expenses and receipts from taxes, &c., are equal; and we leave out of the question what amount of contraction would ensue in other portions of the currency (National and State bank notes, promissory notes, credits, &c). The amount of government currency afloat now is about \$650,000,000. In order to fund this sum in one year, subscriptions to the amount of over two millions per day throughout the entire year would have to be made. Every moment of this time would be marked by the curses and execrations of perhaps one-third of our population; for while expansion floats upon the bosom of the smooth ebb, contraction surges back against the angry flow.* It is evident, therefore, that the process of returning to specie payments will be a long and unpleasant one.

In the Court of Appeals of the State of New York, Judge Derio has decided that the shares of the stockholders in a National Bank may be taxed by State authority. The decision is a very important one, and will probably not be overruled with that ease which it is expected the late decisions will be which hold that the Legal Tender Act is unconstitutional.

The rates for call loans during the month have fluctuated violently; commencing at 5 to 6 per cent, they reached as high as 11 or 12 yer cent, during the "tight" days of the late spasm, seven per cent in gold having been paid during that time by first class houses for call loans in paper. The rates during the latter portion of the month have become more steady, but still the market is anything but easy. We quote call loans to first class houses or stock collaterals at 7 per cent.

The following are the returns of the New York City Banks:

NEW YORK CITY BANKS.

(Capital, Ja	n., 1864, \$69,494,5	77 ; Jan., 18	65, \$69,658	,787; April,	\$76,658,737.)
		Legal tender.		Net Deposits.	Clearings.
July 1, 216,		0 60,904,454	5,818,445	191,656,778	478,720,318
" 8, 218,		62,519,708	9,001,774	198,199,005	875.5114,141
" 15, 221,		1 60,054,646	6.250,915	200,420,283	550,959,312
July 22, 222,		8 62,756,229	6.589.766	193,790,096	517,174,950
29, 222,		46,956,782	7,085,454	186,766,671	494,854,139
Aug. 5, 219,		0 48,561 978	7,656,870	178,247,674	576,961,325
" 12, 215,		2 43,006,428	8,050,361	175,788,185	468,483,275
4 19, 210,		6 45,583,980	7,639,575	174,598,016	492,697,782
" 26, 209,		5 54,249,806	7,932,414	179,083,676	372,124,809

^{*} Those who may desire to further examine the effects of contraction, should examine Hume's Political Essays, vol. iii, p. 351; Tooke's History of Prices, vol. iv.; Report of William H. Crawford, Secretary U. S. Treasury, 1830.

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        Date.
        Leans.
        Specie.
        Legal tender.
        Circulation.
        Net Deposits.
        Clearings.

        Sept. 2, 211,394,370
        14,448,827
        57,241,739
        8,509,175
        180,316,658
        395,963,678

        4
        9, 214,189,842
        12,755,824
        56,320,734
        8,814,142
        179,353,511
        484,257,376

        4
        16, 215,552,381
        14,604,159
        58,153,235
        9,104,560
        177,501,785
        427,195,276

        23, 215,879,464
        14,222,062
        54,018,475
        9,294,805
        177,320,789
        393,503,366

        80, 221,318,640
        18,643,182
        57,665,674
        10,645,697
        138,800,716
        463,352,113

        Oct.
        7, 228,520,727
        14,470,184
        68,511,752
        10,970,397
        188,504,466
        572,709,232

        4
        14, 227,541,884
        15,890,775
        50,459,195
        11,722,847
        192,364,156
        699,348,496

        4
        21, 224,030,679
        15,587,540
        46,169,855
        12,888,441
        174,192,110
        559,166,848

        28, 219,965,689
        14,910,561
        46,427,027
        12,823,725
        173,624,751
        575,945,581
```

These figures exhibit the severe stringency, the particulars of which we have already related. A large falling off in loans, a still larger decrease in legal tenders, an increase of circulation and specie reserve, and a heavy decline in deposits are observable. The latter feature was largely owing to the withdrawals by Western banks of funds left with the New York banks on call at four per cent, a practice which our bankers will find it to their interest to honor more in the breach than in the observance, so fraught is it with danger.

The following statement shows the operations of the Bank Clearing House for the weeks corresponding with those for which the above bank averages are given:

	-CLEARINGS		BALANOES		
Weeks ending	Total of week.	Daily averages.	Total of week.	Daily averages.	
July 1	\$478,7 20,818	\$70,953,856	\$17,888,u10	\$2,980,501	
" 8	875,504,141	62.581,023	18,284,585	8,089,091	
4 15	550,959,812	91,826,552	20,150,787	8,858,464	
# 2 2	517,174,956	86,895,826	22,896,080	8,782,680	
4 29	494,854,139	82,475,622	18,577,262	8,086,210	
Aug. 5	576,961,325	96,161,221	21,707,926	8,617,987	
4 12	468,488,276	77,247,212	19,874,247	2,229,041	
4 19	492,697,788	82,116,297	19,182,977	8,188,829	
4 26	872 124,810	62,020,728	19,720,131	8,287,698	
Sept. 2	895,968,697	65,998,946	18,944,140	8,157,256	
4 9	484,251,878	72,208,568	17,976,061	2,996,010	
4 16	427,195,277	71,199,218	17,562,813	2,927,185	
4 23	898,508,666	65,583,944	18,554,060	8,092,248	
4 80	465,852,118	77,225,852	19,484,342	8.247,890	
Oct. 7	572,708,282	95,450,589	19,488,250	8,248,041	
4 14	669,848,497	111,558,083	25,466,909	4,241,485	
4 21	554,166,848	92,861,141	21,851,249	8,641,858	
4 28	575,945,581	95,990,980	19,662,938	8,277,116	

The following are the returns of the Philadelphia Banks:

PHILADELPHIA BANKS.

(Capital, J	an., 1868, 8 11,	740,º80; 186	5, \$18,815,720	; Feb., 1865, (314,485,450.)
Date. 1856.	Loans.	Specie.	Circulation.	Deposits.	Legal tenders
July 8,	\$50,449,649	\$1,216.248	\$6,888,488	\$89,127,801	
" 10,	50,188,778	1,187,700	6,758,585	41,344,356	
4 17,	50,221,528	1,152,911	6,821.938	48,966,927	••••
4 24,	52,454,760	1,154,587	6, 86,449	46,166,928	\$19,418,864
4 81,	58,877,799	1,158,070	6,941,625	49,121,554	21,828,422
Aug. 7,	54,857,695	1,154,005	6,986,662	47,762,160	21,219,466
4 14,	54,529,718	1,158,981	6,989,217	44,561,749	20,845,048
4 22,	51,920,580	1,160,222	7,076,587	41,848,178	20,561,963
* 29	50,577,243	1,155,197	6,988,528	88,864,910	19,640,768
Sept. 4,	50,096,499	1,100,242	6,980,826	88,417,478	19,038,164
" 11,	49,698,065	1,079,685	7,007,727	87,082,478	17,695,755
4 18,	49,981,578		7,014,580	87,461,269	•••••
4 25,	49,608,288	1,089,880	7,038,408	87,105,388	• • • • • • • •

Date. 1865. Oct. 8,	Loans. 49,924,281	Specie. 1,092,755	Circulation. 7,056,984	Deposits. 83,347,282	Legal tenders. 17,267,021
4 10,	49,742,036	1,087,705	7,082,197	\$7,238,078	16,403,860
4 17,	49,682,319	1,060,579	7,081,667	86,252,088	16,201,787
* 24,	48,959,072	1,052,857	7,074,066	85,404,524	15,975,105

The changes are so slight as scarcely to deserve notice. They, however, show towards the latter part of the month some animation. A falling off in loans, deposits and legal tenders is observable, the same being a faint reflection of the far greater movements which simultaneously occurred in New York.

The following table exhibits the condition of the national banks of Chicago for the quarters ending July 1st and October 2d respectively:

CHICAGO NATIONAL BANKS.

	Oct. 2, 186		July 1, 1865.
Capital	\$5,110,000	00	\$5,061,750 00
Discounts	6,220,124	81	4,986,356 04
Deposits	10,417,185	88	12,946,539 42
Oirculation.	8,734,450	00	8,845,630 00
Currency on hand	4,764,078	26	6,123,478 18
Specie on hand	84,786	58	64,789 61

It will be seen that there is an increase in discounts since the 1st of July of \$1,243,768.27, and a decrease of currency on hand of \$1,659,904.92. The deposits have decreased about \$2,500,000

The following is an abstract of the returns of the banks of Rhode Island, made to the State Auditors on the 2d inst:

Capital	In Providence. 52.637 800	Out of Providence. \$1.430,500
Circulation	909,410	575,069
Deposits	1.072,988	594,489
Loans	4,147,558	2,216,031
Specie	83,676	15,835

The following table exhibits the number, capital, and circulation of the National Banks:

NATIONAL BANKS.

Date		Banks.	Capital.	Circulation
July	1,	\$1,878	\$34 0,938,000	\$ 146,927,97 5
"	8,	1,410	856,280,986	149,093,605
44	15,	1,447	364,020,756	154,120,015
66	22,	1,481	872,685,756	157,907,665
Aug.	5,	1,504	877,574,281	165,794,440
"	12,	1,523	879,781,701	169,598,960
44	19,	1,580	890,000,000	172,664,460
66	26,	1,534	892,614,388	175,265,690
Sept.	2,	1,549	894,104,338	177,487,220
*	9,	1,556	894,960.888	179,981.520
46	16,	1,560	395,310,333	188,402,870
44	23	1,567	897,066,701	186,081,720
Oct.	7,	1.578	399,844,212	194.182.680
4	14,	1,592	401,496,018	197,798,830
4	21,	1,597	402,071,130	200,925,780

The transactions for last week of the month at the Custom-house and Subtreasury were as follows:

•	Custom-House.	Sub-Treasury	
	Receipts.	Payments.	Receipta.
Oct. 16	\$485,685 40	\$ 8,419,321 7 8	\$2,142,448 45
Oct. 17	372.457 66	1,969,818 68	8,101,581 94
Oct. 18	287,195 89	9,605,512 89	5,012,569 94

21,530.488 44

552,961 56	1,096,070 84	1,724,870	22
846,575 85	2,430,617 34	2,148,247	60
566,708 23	3,009,647 46	4,661,724	56
\$2,561,580 59	\$21,530,488 44	8 18,790,987	71
	•••••	\$67,718,079	30
		\$86,504,017	01
	552,961 56 846,575 85 566,708 23	846,575 88 2,480,617 84 866,708 23 8,009,647 46	552,961 56 1,096,070 84 1,724,870 846,575 85 2,480,617 84 2,148,247 566,708 23 8,009,647 46 4,661,724 \$2,561,580 59 \$21,530,488 44 \$18.790,937 raing of Oct. 16 \$2,718,079

The following are the returns of the Bank of England:

Deduct payments during the week.....

THE BANK OF ENGLAND RETURNS (IN POUNDS STERLING).

	1365.	Circulation.	Public Deposits.	Private Deposits	Socurities.	Coin and Bullion.		te of
July	5,	42,717,616	9,848,667	14,448,885	83,629,456	15,099,943	8	"
44	12,	22,948,568	4,590,238	16,229,345	81,559,914	14,581,150	8	*
"	19,	22,789,406	4,932,103	14,894,217	80,992,455	15,083,367	8	44
	26	22,590,254	4,770,902	15,989,813	32,181,100	18,603,050	3 1	4
≜ ug.	2,	23,203,757	5,214,877	14,681,727	\$1,054,027	13,603,815	84	4
"	9,	28,881,857	5,264,789	14,688,181	81,726,066	18,845,060	4	#
•	16,	23.887.419	5,826,453	14,962,787	32,071,253	13,242,850	4	4
4	28,	28,677,980	5,582,248	14,714,585	81,798,188	13,270,775	4	44
44	80,	22,132,681	6,094,785	14,492,084	81,787,925	14,489,612	4	44
Sept.	6,	22,236,008	5,985,710	14,207,995	81.816,545	14,822,275	4	44
ű.	13,	21,949,755	6,821,640	18,860,979	81,724,718	14 155 579	4	4
44	20,	21,848,863	6,880,869	18,567,577	34,813,637	14,219,842	41	ĸ
*	27,	22,033,528	7,880,010	18,789,628	83, (03,525	13,960,819	5	4
Oct.	4,	28,821,766	6,891,910	18,798,588	84,651,489	13,188,837	6	4

The successive advances in the bank rates of interest from 41 to 7 per cent on Saturday, October 7, created considerable surprise. The advance, in part, had been looked for, but it nevertheless produced a sudden and depressing influence. The rate is still less than it was last year at this time, when the charge for discount was 9 per cent, although the specie reserve is now half a million less.

The present successive advances are understood to have been caused by the large amounts absorbed by recent foreign loans, the recovery and immense activity of the cotton trade, the extensive operations of private and joint stock concerns, which required large sums to carry them on, without any prospect of immediate returns; the probability of heavy losses in the agricultural districts from the cattle disease, and the manifestations of the potato blight, which are becoming more apparent. The combination of all these causes sufficiently accounts for the action of the Bank, which has inspired confidence rather than alarm from its conservative character.

The rise, however, on the rate during the last week in the quarter, when many merchants have unusually large payments to make, would scarcely fail to produce a depressing result. Consols and securities of nearly all kinds receded in price, but they subsequently rallied. The discount houses and joint bank raised their rates to a corresponding extent with the prices established by the Bank of England.

The following are the returns of the Bank of France:

COMMERCIAL AND INDUSTRIAL STATISTICS.

ZINC MANUFACTURE IN ILLINOIS.

THE existence of rich zinc ores in various parts of the country has long been known, and numerous attempts have been made to turn them to account. As far back as the Revolution we find these experiments beginning to be made and continuing till some 12 years since without success. The first remunerative results were realized in New Jersey by converting the zinc ore known as Franklinite into the white oxide of zinc for paint. Similar works were erected in Pennsylvania at Bethlehem, using the calamine or carbonate and silicate of zinc. The market was soon stocked with the zinc white now so extensively used as a pigment, instead of white lead.

Practical men having thus turned their attention to the ores of zinc, several attempts were made to reduce them to a metallic state, in New Jersey, Pennsylvania, and Wisconsin. These attempts were generally failures, and the belief was confirmed that metallic zinc could not be successfully manufactured here. One exception is found in the Bethlehem works of Pennsylvania, and another in the subject of this article, the zinc works of La Salle, 90 miles west of Cnicago.

The country is indebted to Messrs. Matherson and Hegenler, two highly intelligent Germans, and graduates of the Mining Academy of Freiburg, for the first success in this direction. These gentlemen came to America in 1857, and began their experiments at the Lehigh zinc works, in Pennsylvania, where they produced, as it is believed, the first metallic zinc of American make. Learning of the superior richness of the Wisconsin ores, they went West in 1858, and examined the zinc ores of the lead region, which had been described in the geological reports of Wisconsin in 1853. Satisfied of their value and abundance, they looked for fuel and facilities of manufacture and transportation. La Salle, with its rich deposits of coal, building material, and unequaled means of land and water transportation, presented these conditions in the highest degree, and they at once decided to make it the location of their works. At first they rented a small temporary furnace, and, in a quiet and unpretending way, began experiments upon the ores, coal, and fire-clays within their reach.

The fire-clay for their first retorts was brought from Germany, all American fire-clays then known failing to stand the intense heat required. Great d fficulty also was experienced in adjusting the old machinery and processes of Europe to the new materials. For hearly five years these men labored with a patience worthy of all praise, overcoming one obstacle after another by a rare combination of scientific knowledge and practical skill. So numerous have been their changes in the old methods of treating the ores of zinc, that they may justly claim to be the inventors as well as builders of their present furnaces. They have at last achieved a most triumphant success. Their new works are being constructed in the most permanent manner, and when completed will be the most extensive and perfect in the world. They coasist, first, of a powerful mill, in which the ore and fine clay are ground; second, of an extensive pottery, in which the re-

torts, pipes, and fire brick used in constructing the furnaces are made; third, of the reducing furnaces, each capable of holding 160 retorts. The materials used in building are brick and stone, the latter being obtained from a fine quarry on the grounds of the company. The works are situated about one mile north of La Salle, near the line of the Central Railroad, and opposite the Kentucky coal mine, from which they obtain their coal.

The reducing furnaces are large square structures built up of fire-brick, with a frame-work of iron bars on either side to sustain the retorts. These retorts are from three to five feet in length, and vary in size and shape, from round to oval, and from six inches to one foot in diameter. They are placed horizontally in rows, one above the other, slightly inclining forward to facilitate the separation of the zinc. The ore, after being roasted at the mine, ground, mixed with fine coal and moistened with water, is placed in the retorts by means of a semi-cylindrical shovel. Conical earthen pipes are inserted into the open ends of the retorts and luted in with fire-clay. The fires below are then increased until a white heat pervades the interior of the furnace. At first the openings in the tubes emit light blue flames, caused by the carbonic acid evolved; later the flames become whiter, with tints of green, and of great brilliancy, forming at night a pyrotechnical display of wonderful beauty. Sheet iron tubes fitting the pipes, furnished with handles and closed at one end, are then applied to catch the oxide of zinc or "blue powder" which begins to escape with the flume. These are taken off at short intervals, and the blue powder removed to be mixed with the ore and returned and returned to the retorts again. When the zinc is ready to draw, a large iron ladle is held under the beak of each retort, and the molten zinc is drawn out with an iron scraper. It is then poured into moulds which give it the form of flat rectangular ingots, weighing 25 pounds each. The tubes are then applied again, the firing continued, and after two or three hours more a fresh supply of zinc is obtained. These operations are continued all day and night, when the retorts are cleaned out and refiled. In this way a charge is worked off every 24 hours.

The daily yield of the three furnaces is about four tons. The coal used is mostly slack or waste of the mines, of which about six tons are required to produce a ton of zinc. The amount of ore consumed is about five tons, or 2 400 pounds to each ton of metal produced. The zinc made here is said to be the best in the world. Telegraph zincs are already extensively manufactured for Western consumption.

The ore used is obtained from the iron region of Wisconsin, 100 miles north of La Salle. It is found in great quantities among the rubbish of the old lead mines, where it has been thrown aside by the miners under the name of "dry bone." It often attends the lead ore as the matrix, or vein stone, and is in bad repute from the tendency of such veins to give out. The miners say the dry bone eats out the galena. The ore resembles a dirty limestone, and in its natural state gives no indication of the brilliant metal which it holds. Heavy deposits of it have been opened in mining for lead, but the surface supply is adequate for present purposes.

The ore is rousted at the mines, and parts with carbonic acid and water, which form 33 per cent of its weight. It is then put on the cars and transported

to La Salle, the Illinois Central Railroad, with commendable liberality, charging only a nominal price for transportation, to encourage the development of the manufacture. The price of zinc in the pig is now about \$200 per ton. The product of the La Salle furnaces is mostly sold in New York, where it is rolled and manufactured. The proprietors intend erecting rolling mills next season for the manufacture of sheet zinc. One of them is now in Germany securing the means and skilled labor for a still further expansion of the enterprise.

AMERICAN COAL AND IRON.

The following tables, compiled from the Report of the Internal Revenue for 1863-64 shows the extent and value of the iron and coal business in the Northern States for that year:

COAL PRODUCT OF THE LOYAL STATES.

Rhode Island	8,656	Indiana	146,787
Pennsylvania	12,691,219	Illinois	925,298
Maryland	787,269	Michigan	16,296
*District of Columbia	748	Minnerota	50,205
West Virginia	398,915	Kansas	286
Kentucky	91,186	California	44,989
Missouri	66,187	Washington	7,753
Ohio	1,324,695		
	-,,	Total tone	16 855 899

-which, valued at \$2 50 per ton at the mines, makes a total value of \$41,181,025.

PRODUCTION AND MANUFACTURE OF IRON.

I RODUCTION AND RANGE	ACIUME OF IMON.	
	Tons.	Value.
Rails re-rolled	159,000	\$ 7,155,00 0
Rails, new	117.224	9,964,040
Band, hoop and plate	158,986	15,898,600
Bars and blooms	179.292	17,929,200
Rivets and cut nails	127.881	25,476,200
Heavy castings	172.182	15,896,380
Hollow ware and stoves	81,955	16,891,200
Total	990.971	\$107.805,620
Marine engines	****	2,181.137
Steel, unwrought	10,880	3,536,000
Steel manufactures N. O. P	****	9,979,061
Iron manufactures N. O. P	••••	62,964,920
Aggregate value		186,466,738

TRADE WITH THE SOUTH-ORDERS FROM SECRETARY McCULLOCH.

The following important circular, relative to southern trade, has just been issued by the Secretary of the Treasury:—

THEASURY DEPARTMENT, Sept. 18, 1865.

In the circular issued by this Department, on June 21, 1865, reference was made to the provision contained in section 46, of the Internal Revenue act of June 80, 1864, conferring upon the Secretary of the Treasury discretionary power in regard to the assessment, levy, time, and manner of collection of taxes in the States lately in insurrection.

Under the authority given by that section it was then stated that the department, without waiving in any degree the rights of the Government in regard to taxes here-

tofore accruing, would not insist at present upon their payment, so far as they were payable prior to the establishment of a collection district embracing the territory in

which the tax payer resided.

It was further provided that manufactured articles found in the hands of a purchaser, which were satisfactorily shown to have passed from the manufacturer before the establishment of the district, should not be subject to tax unless transported beyond the limits of the State lately in insurrection. No exception was then made in favor of articles which had remained in the possession of the manufacturers, and thus become liable to the tax imposed by the existing law.

The Department, preferring to test the practical workings of the regulation before exercising its power of modification in this important particular, representations since made relative to the hardship of this discrimination between manufacturer and purchaser have been corroborated by careful inquiry, and induce the conviction that a

further exemption is justifiable and advisable.

It is found that considerable quantities of manufactured products have been retained by the manufacturer in his own hands as the safest mode of investing his property until the return of peace; that this retention was determined on, and carried out without the knowledge or opportunity of knowledge of the law subjecting this property to heavy taxation on sale, and that a large part of the manufactures so retained having been much deteriorated in value by the lapse of time and want of proper attention would not now sell for a sum equal to the tax.

A state of things so destructive to the usefulness of property, and to the prosperity of the manufacturing classes, is as adverse to the integrity of the government as to those of the community. For these reasons, it is hereby ordered that all articles, in whatsoever hands found, which can be shown to the satisfaction of the assessor to have been manufactured before the establishme it of the district, shall be held free from the present assessment or collection of tax, unless transported beyond the limits of the

States late in insurrection.

Manufacturers of articles liable to seisure for want of inspection marks will present to the assessor evidence that such articles were manufactured prior to the establishment of the district; and the assessor, if satisfied, will cause such articles to be so marked as to be identified and sold without liability to seisure.

marked as to be identified and sold without liability to seizure.

All articles transported beyond the limits of the States lately in insurrection will be subject to the tax due under the law in force at the time they were manufactured.

Signed, H. McCullooh,

Secretary of the Treasury.

JOURNAL OF INSURANCE.

FIRES IN THE UNITED KINGDOM.

The following alphabetical list of the fires which took place in the chief places in the United Kingdom in 1864, although we pass over many, may not There occurred at Aberdeen 32 fires; at Belfast 36, Birbe uninteresting. mingham 132, Brighton 26. Bristol 59, Carlisle 3. Chester 12, Clifton 7, Cork 18, Dover 7, Dublin 68, Dundee 55, Edinburgh 87, Enfield 5, Exeter 17, Gasgow 308, Hull 44, Inverness 5, Ipswich 3, Kidderminster 8, Leeds 50, Leicester 36, Limerick 7, Liverpool 206, London 1,847, Manchester 291, Newport (Monmouth), 15, Northampton 24, Norwich 15, Nottingham 35, Oxford 2, Plymouth 14, Portsmouth 28, Preston 31, Rochdale 10, Salford 31, Shffield 40, Southampton 20, Stockport 19, Stoke on Trent 1, Sunderland 32, Swansca 10, Torquay 3, Warrington 15, Waterford 1, Windsor 1, Wolverhampton, 10, Worcester 12, Yarmouth 1, and York 15. There were 568 fires last year at Berlin, 150 at Hamburg, 776 at Paris, and 152 at St. Petersburg. The approximate average yearly of fires in other places abroad is as follows: Adelaide 2, Amsterdam 28, Antigua 1, Antwerp 3, Bombay 33, Boston 172, Buenos Ayres 5, Cape Town 12, Charlestown 31. Christiania 4, Constantinople 3, Copenhagen 60, Demerara 1, Hankow 2, Havre 43, Hohart Town 20, Hong Kong 3, Honolulu 3, Manila 1, Marseilles 30, Melbourne 52. Montreal 104, Montevideo, 1, New York 350, Philadelphia 363, Port Louis (Mauritius) 50, St. John's, New Foundland 20, St. Louis 150, San Francisco 72, Shanghae 1, Stockholm 3, Tientsin 23, Warsaw 30, and Yokohama 4. It should be stated that bona fide fires only are noticed in the annual London reports, whereas chimneys and other minor alarms are generally included in the returns of foreign countries.

BENEFITS OF LIFE INSURANCE.

The importance of Life Insurance, and the variety of purposes to which it may be advantageously applied, it is scarcely possible to overstate. No better criterion of the progress of a nation can be furnished than that of the extent to which the practice of Life Insurance obtains among the various classes of the community. Here the wealthy merchant finds the security he desires against the derangement, by death, of his well-planned schemes. Here the clergyman, the lawyer and the physician find a much needed provision for their families, whenever death may deprive them of the income their services, learning and talents now procure. In short, here the professional, the tradesman, the official, the clerk and the artisan, those with fixed incomes, and those of uncertain means, alike find a certain present provision for the dark and uncertain future.

The superiority of life insurance over annual savings is frequently overlooked. A man with a moderate income may feel that in a few years he may save sufficent to leave a competence for his family; but he feels likewise that at any moment he may be snatched from them, before the proposed sum is amassed; he therefore has recourse to an insurance on his life, and so renders that certain which Nature has made uncertain.

Any statement of the advantages of life insurance must be defective which omits mention of its influence in the formation and development of character. Actions having self for their object and end, exercise and strengthen selfishness, and, often repeated, form a purely selfish character. In life insurance present good is sacrificed to purchase a future advantage for others—an advantage the insured cannot share—and which is only realized after death. It is difficult to conceive of anything more calculated than such sacrifices to elevate the tone of a man's moral being, refine his nature, and render him more beneficent to men, more generous to friends, more affectionate to kindred. We have no doubt that it will be found on examination that life insurres are, in a moral point of view, the very best class of the community.

DANGER TO COTTON ON SIDE WALKS.

There is a subject of much importance to our insurence underwriters, and also of considerable moment to New York pedestrians, in the matter of preparing cotton for storing, and the result consequent upon such preparation. The storage stores are mostly located in our busiest streets and most crowded mercantile resorts. In front of many of these bales of cotton completely cover the

sidewalks, occasioning the passer-by either to display his muscular agility in vaulting over them, or to take to the muddy street. This matter, considered apart, does not amount to much, as the people of this city are accustomed to this sort of thing, but it is the circumstances attendant upon all this which makes the subject of paramount importance to the insurance company. The majority of this Southern cotton is in a condition which necessitates its being picked over to make its appearance in bales of the first class, and the most of this picking is done on the sidewalks immediately in front of the warehouses. Among the throngs that are continually passing, hundreds are smokers of cigars, which are thrown away in a partially consumed state, generally into the streets, frequently upon the sidewalks, and cases have been known where these remnants have been thrown into a lot of pickings. In our storage warehouses smoking is always strictly prohibited, but this requirement does not, of course, extend to but those who are engaged in and around the premises, and does not reach the many who are continually passing between or around the cotton on the walk. Ashes and sparks can easily fall by accident among the loose pickings or upon the uncovered bales. These are soon removed into the warehouse, and sometimes the sparks are smothered, and possibly they are not, and then results follow which are not always the happiest to contemplate. The manipulation of cotton in this way is practiced so constantly, and to such an extent as to occasion wonder that more fires do not occur, having their origin in cotton thus handled and exposed to such great risk. The remedy for this lies in the hands of our underwriters, that of refusing to insure cotton in warehouses where picking takes place outside of the store, and until this remedy is applied we may reasonably expect a continuance of our fortnightly fires in warehouses where cotton is stored. Then, too, pedestrians would have a little more of the sidewalk to themselves without the hazard in running between the horses and carts in the effort to proceed. Two immense fires from this cause have recently occurred in New Orleans.

FEDERAL, STATE, AND MUNICIPAL FINANCES.

NEW LOAN-IMPORTANT TREASURY CIRCULAR.

Secretary McCulloch has issued the following circular, announcing a new loan of fifty millions of five-twenties in exchange for certificates of indebtedness and compound interest notes:

TREASURY DEPARTMENT, }
WASHINGTON, D. C., Sept. 29, 1865.

By virtue of the authority contained in the first section of an act of Congress entitled "An Act to provide ways and means to support the Government," approved March 3, 1865, which provides, among other things, that any Treasury notes, or other obligations bearing interest, issued under any act of Congress, may, at the discretion of the Secretary of the Treasury, and with the consent of the holder, be converted into any description of bonds authorized by said act, notice is hereby given to the holders of certificates of indebtedness which mature before the first day of January next, of compound interest notes, and of one and two year Treasury notes, of the readiness of this Department to give in exchange for them, to the extent of fifty millions of dollars, aix per cent, five-twenty year bonds at three per cent premium; that is to say,

one hundred dollars of bonds for each one hundred and three dollars in certificates and notes; provided the conversion is made prior to the first day of November next.

The bonds issued in exchange for such certificates and notes will bear an interest of six per cent per annum, payable semi-annually in coin, upon the first days of May and November, and will be redeemable at the pleasure of the Government after five years, and payable in twenty years from the 1st day of November, 1865.

The coupon and registered bonds issued under this proposal will be of the denominations of one hundred, five hundred, and one thousand dollars. Registered bonds of

five thousand and ten thousand dollars will be issued if desired.

Holders of certificates, compound interest or Treasury notes, who desire to make such conversions, will deliver them to the Treasurer, the Assistant Treasurers or the designated depositaries of the United States, or to any national depositary bank which may consent to transact the business without charge.

Interest will be allowed on certificates of indebtedness and one and two year Treasury notes matured or maturing prior to the lat of November, 1865, up to the date of maturity, and when maturing after the lat of November interest will be allowed to

that day

Upon the compound interest notes the interest will be computed to November 1, 1865, upon the amount of principal and interest compounded on the back of said notes, from

the period next prior to that date.

The principal and interest of such Treasury notes and obligations will be considered together as an offer for conversion; but when, after deducting the principal of the bonds and three percent premium there re-mains a fractional part of one hundred dollars, this fractional part will be paid to the depositor.

The Secretary reserves to himself the right of withdrawing this proposal at any time prior to said first day of November, provided fifty millions of dollars shall, prior

to that date, be offered for conversion as aforesaid.

Circulars of in-tructions will be transmitted to the various officers authorized to receive certificates and notes, to which attention is invited.

H. McCulloch, Secretary of the Treasury.

REDEMPTION OF NATIONAL BANK NOTES.

We find in the Philadelphia *Enquirer* a letter written by a bank officer of that city, proposing a plan for redemption, and also a reply to it from Mr. McCulloch. The continued azitation of this subject, and the suggestion of different plans is a very favorable indication; for we can only hope to reach the best system after a full discussion. The following is the Philadelphia letter referred to:

PHILADELPHIA, Pa., September 22, 1865.

Hon. Hugh McCulloch, Secretary of the Treasury, Washington, D.C.—Sir:—I have received from L.S. Norris, Eq., Cashier of the First National Bank of Baltimore, a proposition to establish a National Redemption Bank in the city of New York, which he says was submitted to you, and at your suggestion is now presented to other bankers for their approval.

Certainly, whether the proposition is approved or not, every one wishing this question of redemption rightly settled will thank you and Cashier Norris for having done a very good thing in opening the subject for discussion. For if every one having a plan will now but imitate Mr. Norris in submitting it to you, and then to the bankers and

the people, the true system may be found.

Acting upon this idea, I beg leave to respectfully submit for the common stock a plan so naturally suggested in my mind that I feel confident that it has frequently

occurred to yourself and others.

Admitting, with Mr. Norris, that New York is "the centre of our monetary affairs," the sun of our system, if you please, I think that the commercial cities named in the Currency act may also be regarded as the suns of smaller systems, revolving around the principal sun, but equally necessary to the harmony and perfection of the whole. Therefore, whilst seeking to have New York become the grand central point for the redemption of all the National currency, I would not destroy the system of local centres provided for the interior banks in the act, but would still require them to redeem

at their local centres as well as at the grand centre sought to be created at New York.

I would, however, take the business of redemption entirely out of the hands of the banks at the grand central point of redemption, and place it with the Government, where

I think it properly belongs under the national system, and will ultimately go.

I would, therefire, by an amendment of the Currency act, establish an office of the Currency Bureau at the Sub-Treasury in New York for the redemption of all national currency, charging office expenses to the Bureau, and the cost of transportation to the banks, pro rata according to the amount of circulation of each. For the redemption of their notes banks would be required to make a permanent deposit at the sub-treasury of a portion of their lawful money reserve, say five per cent of the amount of their circulation.

Each bank would be advised daily of the amount of its notes redeemed, and as the notes amounted to a certain proportion of its permanent deposit, they would be forwarded to the bank, or if an interior bank, to its local centre of redumption, when desired. In return for its redeemed notes, each bank would be required to forward to the Sub-Treasury lawful money, or the currency of the New York City or other National Banks, in such proportions and under such rules as might be found necessary to secure at all times a healthy state of the currency throughout the country.

It appears to me that with some such plan as I have briefly sketched, the Treasury Department would be better able to meet the requirements of the Government, the bankers and the people, than any organization of the banke for the purpose, whilst it would at the same time be daily fulfilling its pledge for the redemption of the National currency in a manner that would retain for the National banking system the entire con-

fidence of the American people.

This letter sent to Mr. McCulloch elicited the following reply. Although the Secretary fails to give it his approval, still the suggestions are important, and with modifications may be found less objectionable.

TREASURY DEPARTMENT, Sept. 26, 1865.

Dear Sir :- Your favor of the 22nd inst. is received.

I have been desirous that an amicable arrangement should be made for the redemption by the Interior Banks of their notes at the seaboard cities, but I have not undertaken to suggest the manner in which this arrangement should be carried out.

There are some good points in Mr. Norris' plan, but there are likewise some serious objections to it. It is important that the whole matter should be thoroughly cauvased before the next meeting of Congress; and if, under existing law, no satisfactory plan can be agreed upon, it might be advisable to obtain an amendment of the National Currency Act, by which the object contemplated may be secured.

My present impression, is that it would not be advisable to connect the Government in any way with the redemption of the national currency at New York, and I am hopeful that everything that is desirable in the way of satisfactory redemptions

may be effected without the intervention of Congress.

I am very truly, yours.

H. McCULLOCH.

MR. McCULLOCH'S LATE SPRECH.

The following extract from Mr. McCulloch's late speech contains all that he said with regard to our fluances:

And now a word in regard to our finances: You know that I did not seek, as I did not expect to be, Secretary of the Treasury. To this fact I attribute in a great degree, the good feeling and indulgence that have been manifested toward me in the very trying and responsible position I occupy. I accepted the office of Sectesary of the Treasury with great distrust of my ability to meet the public expectation, but with a sincere desire to so conduct the affairs of this great department as to aid in restering the credit of the government which had been damaged by the greatness of the public debt, and the uncertainty in regard to the duration, if not to the tresult of the war, and in bringing up the obligations of the government to the specie standard.

IRREDREMABLE CURRENCY AN EVIL.

I am not one of those who seem disposed to repudiate coin as a measure of value, Vol. LVIII.—NO. V. 24

and to make a secured paper currency the standard. On the contrary, I belong to that class of persons, who, regarding an exclusive metallic currency as an impracticable thing among an enterprising and commercial people, nevertheless look upon an irredeemable currency as an evil which circumstances may for a time render a necessity, but is never to be sustained as a policy. By common consent of the nations, gold and silver are the only true measure of value. They are the necessary regulators of trade. I have myself no more doubt that these metals were prepared by the Almighty, for this very purpose, than I have that iron and coal were prepared for the purpose for which they are being used. I favor a well-secured convertible paper currency No other can to any extent be a proper substitute for coin. Of course it is not expected that there shall be a dollar in coin to reserve for every dollar of paper in circulation. This is not necessary. For all ordinary home transactions a paper currency is sufficient, but there are constantly occurring periods when balances between countries, and in the United States between its different sections, must be settled by coin. These balances are insignificant in amount, in comparison with the transactions out of which they arise, and when a vicious system of credits does not too long postpone settle-ments, they are arranged without disturbing movements of coin. Whenever specie is needed for such a purpose, or for any other purpose, the paper currency of the country should be convertible into it, and a circulation which is not so convertible will not be, and ought not long to be, tolerated by the people. The present inconvertible currency of the United States was a necessity of the war, but now that the war has ceased, and the government ought not to be longer a borrower, the currency should be brought up to the specie standard, and I see no way of doing this but by withdrawing a portion of it from circulation.

THE BUSINESS OF THE COUNTRY IN AN UNREALTHY STATE.

I have no faith, sir, in a prosperity which is the effect of a depreciated currency, nor can I see any safe path for us to tread but that which leads to specie payment. extreme high prices which now prevail in the United States is an unerring indication that the business of the country is in an unhealthy condition. We are measuring values by a false standard. We have a circulating medium altogether larger than is needed for legitimate business—the excess is used on speculations. The United States are to-day the best market in the world for foreigners to sell in, and among the poorest to buy in. The consequence is, that Europe is selling us more than she buys of us (including our securities, which ought not to go abroad,) and there is a debt rolling up against us that must be settled, in part at least, with coin. The longer the inflation continues the more difficult will it be for us to get back to the solid ground of specie payments, to which we must return sooner or later. If Congress shall, early in the approaching session authorize the funding of legal tenders, and the work of a reduction is commenced and carried on resolutely but carefully and prudently, we will reach it probably without serious embarrassment to legitimate business; if not we shall have a brief period of hollow and seductive prosperity, resulting in widespread bankruptcy and disaster. There are other objections to the present inflation. It is, I fear, corrupting the public morals. It is converting the business of the country into gambling, and seriously diminishing the labor of the country. This is always the effect of excessive circulation. The kind of gambling which it produces is not confined to the stock and produce boards, where the very terms which are used by the operators indicate the nature of the transactions, but it is spreading through our towns and into the rural districts. Men are apparently getting rich while morality languishes and the productive industry of the country is being diminished. Good morals in business, and sober, persevering industry, if not at a discount, are considered too old fogyish for the present times. But I feel that this is not the occasion for croaking, and perhaps I ought to apologize for the train of remarks into which I have been led, financial troubles may be before us, Fort Wayne will suffer as little from them as any other city in the country. Good financial seed was sown here at an early day. If property is high, there are no incumbrances upon it. If expensive buildings are being erected, the ewners are not indebted for them. Business is done here on the cash principle. Our merchants generally buy for cash and sell for cash. We shall doubt-less wake up some fine morning and find our property worth apparently a good deal less than at present, but if we have no dabta to pay in a dearer currency than that in which they were contracted, we shall have little to fear from any crisis that may occur.

WISE LEGISLATION NECESSARY.

But, while I feel anxious about the present inflation, and its effects upon the business and morals of the country, I am hopeful that, by wise legislation, we shall escape a financial collapse, and I am confident that a grand future is before the United States. I am hopeful that the currency may be brought up to the specie standard without those financial troubles which have in all countries followed protracted and expensive wars. By the experience of the past four years we are led to the conclusion that our people have a latent power that always manifests itself when required, and is equal to any emergency. I have faith, sir, that as we have, to the astonishment of the world, raised immense armies, larger, I apprehend, than any single nation ever brought into the field, and met the enormous expenses of the war without borrowing from other nations, we shall also be able, without a financial crisis, to fund our surplus in currency andterest bearing notes, bring back the business to a specie standard, and place the credit of the country on the most stable and satisfactory basis. If we do this, we shall accomplish what the soundest thinkers in Europe have considered an impossibility, and what no other people but the free and enterprising people of the United States, occupying the grandest country in the world, could accomplish. But should we be disappointed in these hopeful expectations, should no early check be put upon the issues of paper money, should prices still further advance, and speculation be still further stimulated, and the result thereof be extensive bankruptcy, depression, and hard times, the grand destiny of this country and this government will not be The United States occupy the best portion of the temperate zone of a continent, stretching out his arms to Europe on the one side, and Asia ou the other, and producing all articles necessary for the subsistence and comfort of the race. If cotton be king, he is, thank God, enthroned again; if bread be king, where should his capital be but in this great valley of the Mississippi? This nation has within itself everything that is needed to make it the greatest among the family of nations. Coal and iron in juxtaposition and inexhaustable supply. Mountains and valleys rich enough in gold and silver to furnish the world, for all time, with what may be needed for circulation and other uses. Copper and lead and other minerals in no less abundance.

A soil of wonderful fertility, a climate salubrious and diversified, and, above all republican institutions, and an energetic and again united people.

CAPITAL AND LABOR IN THE SOUTH.

We have, it is true, sir, difficult questions growing out of the war, yet to be settled, but I have an abiding confidence that they will be settled as they come up for settlement, in such manner as will strengthen the Union and add to our national renown, The labor question of the South is one of these questions; but if there be no outside interference, it will not, I apprehend, be a very difficult one. On the contrary, it is quite likely to be a self-adjusting one. The planter needs the labor of his former slaves, and the tigh price which Southern products will command for years to come will enable him to pay liberally for it. The colored people will soon learn that freedom from slavery does not mean freedom from work. The interests of the two races will not long be autagonistic. The whites will need the labor of the blacks, and the blacks will need employment. There is as much danger to be apprehended from the unwillingness of the latter to labor for a support, as from an indisposition on the part of the former to pay fair wages. Like all other economical questions, it will be settled by the necessities and interests of the parties. Fortunately for the solution of this question, and the well-being of laboring men generally, capital is not supreme in the United States. It does not, as in most other countries, hold labor under its control, and dole out to it just such remuneration only as will make it most productive. Labor is a power in this free country, with its cheap lands, which are within the reach of all industrious men, and dictates terms to capital. There is no part of the world where labor is more needed than in the Southern States, nor where it will soon command better prices. This labor question at the South will, I doubt not, be satisfactorily arranged in due time, for the best interests of all concerned. But I have trespassed too long upon your time. Accept, again, my thanks for your courtesy, and for the attention you have given to my desultory remarks.

RECEIPTS AND EXPENDITURES OF COVERNMENT FOR LAST QUARTER.

The following is a statement of the receipts and expenditures of the United States for the quarter ending June 30, 1865, exclusive of trust funds:—

TREASURY DEPARTMENT, REGISTER'S OFFICE, Oct. 10, 1865.

S. B. COLBY, Register.

From customs.	\$30,140,887
Bales of public lands	204,521
Direct tax	288,398
Internal revenue.	42,946,486
Incidental and miscellaneous sources	6,710,044
Total receipts, exclusive of loans, &c	\$80,289,786
From fractional currency, per act of March 8, 1868	4,155,291
Sixes, twenty years bonds, per act of July 17, 1861	46,200
Temporary loans, per acts of February 25 and March 17, 1862	58,536,129
Certificates of indebtedness per acts of March I and 17, 1862	8,769,000
Sixes, 1881 bonds, per act of March 3, 1863	142,750
Sixes, compound interest notes, per acts of March 3, 1863	•
80, 1864	65,900,000
80, 1864	863,975,767
Sixes, five-twenty year bonds, per act of June 30, 1864	17,639,000
Seven three tenths 3 year Treasury notes, per act of March 3, 1865.	15,655,895
Gold coin purchased per act of March 17, 1862	8,855,000
Total	\$538,175,084
Grand total	618,464,820
	,,
expenditures.	
Civil—Foreign intercourse and miscellaneous	\$12,271,896
Interior-Pension and Indian	1,625,453
War	414,196,277
Navy	82,985,6 64
Interest on public debt, including interest notes	86,700,812
Total	\$497,780,108
Redemption of Texan indemnity stock	1,221,969
Reimbursements of Treasury notes, per acts prior to Dec. 28, 1857	250
Payment of Treasury notes, per act of March 2, 1861	24,400
Redemption of United States notes, per act of July 17, 1861	19,500
Redemption of 7 3-10 8 years coupon bonds, per act of July 17, 1881	29,821,750
Redemption of Treasury notes, per act of February 25, 1862	911,158
Redemption of postage and other stamps, per act of July 17, 1862.	979,316
Reimbursement of Treas. loans, per acts of Feb. 25 and March 17, '62	18,668,888
Redemption of certificates indebtedness, per acts of March 1 and 17, '62	65,078,000
Redemption of fractional currency, per act of March 8, 1863	1,992,670
Redemption of one year five per cent Treasury notes, peract of March	•
8. 1863.	34,272,910
8, 1863	,,
March 3, 1863	20,345,700
Redemption of three years six per cent compound interest notes,	,,,
per acts of March 8, 1863, and June 30, 1864	76,900
Purchase of gold coin, per act of March 17, 1862,	5,072,900
Total	\$177,987,808
Armed total of amounditures	
Grand total of expenditures	675,767,411

RAILWAY, CANAL, AND TELEGRAPH STATISTICS.

RAILROADS IN INDIA.

Mr. JULAND DANVERS, the government director of the Indian railway companies, states, in his annual report, just issued, that the present system of guaranteed railways comprises a length of 4,917 miles, of which 3,186 are now open for traffic. The net profits in the year ending the 30th of June, 1863, on 2,151 miles of railway, amounted to 690,8341, and to 975,0771 in the year ending 30th June, 1864, on 2,489 miles. The number of passengers conveyed in the latter year was 11,781,683, compared with 9,242,540 in the former. The total expenditures of capital on the lines which are now open, or in course of construction, amounted, on the 1st of May, 1865, to 54,942,0291. The expenditure this year, it is estimated, will amount to rather more than 5,000,0001-about 1 800,0001 to be expended in England, and 3,350,000l in India. The total amount estimated to be required for the undertakings, as now sanctioned, will reach 77.500,000L The number of shareholders at the end of the year 1864 was 29,303 in England. and 877 in India-the latter number consisting of 384 Europeans and 393 na-There were also 6 453 debenture holders. Up to the end of 1864 the government had advanced 13,160,539f to the railway companies for guaranteed interest, but about 3,300,000l had been paid back out of the earnings of the railways, leaving 10,000,000l still due to the government. The charge uponthe government was 2,567,7431 in the past year, and by the 1st of January next it will probably have indreased to 2,700,0001; but the receipts from traffic, which go in diminution of this, and which in the year 1863-'64 amounted to 1,000,000l, will in 1864-'65 probably reach 1,800,000l. Year by year the revenue will approach nearer and nearer to the amount of guaranteed interest, and at last the government will not only be relieved of the annual payment altogether, but the railways will begin to earn more than the guaranteed rate, and to discharge their debt for previous advances out of half the excess profits above five per cent. Although it will be some time before the government will receive back the large sum due to them, there is enough in the present condition of the lines to encourage the hope that ultimately it will be paid, and in the mean time the State obtains advantages which fully compensate for the liability it has incurred. Mr. Danvers holds that no country in the world will derive . greater advantages from railways than India; that the traffic on the main line may be expected to be enormous; and when they earn six, eight, or ten per cent, the difficulty which now exists in inducing capitalists to promote public works in India will be removed.

RAILROADS IN TEXAS.

The railroads already constructed and now in running order in this State are the Houston and Texas Central Railroad, from Houston to Millican, distance 80 miles. Washington County Railroad, from Hempstead to Brenham, distance 30 miles. Buffalo Bayou, Brazos and Colorado Railroad from Harrisburg to Alleyton, distance 80 miles. Houston Tap and Brazoria Railroad from House

ton to Columbia distance 45 miles. Galveston, Houston and Henderson Railroad. from Galveston to Houston, distance 50 miles. Texas and New Orleans Railroad, from Houston to Beaumont, distance 65 miles. Besides these, there is a railroad in running order from Shreveport, La., to Marshall, Texas, distance 40 miles. A railroad is now being built from Brazos Santiago to Brownville, distance about 30 miles, and one from Indianola to Victoria, distance 40 miles.

VIRGINIA AND TENNESSEE RAILROAD.

The annual report of the Board of Directors of the Virginia and Tennessee Railroad, for the fiscal year ending June 30, 1865, exhibits the following facts:

The gross earnings of operating were	\$3,291,907 37
The expenses of operating were	2,990,504 76

There have been six different raids during the year by the armies of the United States, and the road destroyed each time for long distances. Much property was also destroyed by the soldiers of the Confederate States, and to such an extent were these injuries committed, that there is now upon the road only three bridges, original structures, left standing, and but three depots.

The road was open for its entire length one hundred and forty-three days during the year; for ninety-one days was closed nearly its whole length, and for one hundred and thirty-one days closed the entire distance. The depots are yet unbuilt, but the bridges were repaired as speedily as possible, and the entire amount, 7,729 feet, replaced with new structures (trestle work), which will, in a majority of cases, last four or five years. One or two are in da ger from high water, and will be replaced by truss bridges, similar to the original structures, as quickly as possible. The wood sheds, water stations, etc., were destroyed the same time with the depots, but are now repaired, an i freight cars are now used for the reception and distribution of freight until new depots can be built. There were destroyed at the same time seventy-two passenger and freight cars and three locomotives.

INDIAN RAILROADS.

The through line from Lahore to Mooltan on the Indus is now in operation. The Branch Line of the Great Bombay and Calcutta which pierces the cotton country to Nagpore is making great progress; and the contractors who have this line from Lahore or Umritsir to Meerut and Delhi in hand, are hard at work. The only break which remains to be considered is that along the desert side of the Indus from Mooltan to Kotree, the terminus of the line from Kurrachee; and this will soon have to be connected by iron links. Then Calcutta will be in direct communication by rail with Kurrachee, 2,000 miles off, with Bombay, 1,600 miles off, and with Nagpore, 1,100 miles off. Whether we look at the magnitude and solidity of these works, or at the distance which they traverse, the railroads of India will far surpass any like works in Europe, and closely compete with the greatest projected works in America. They will cover 5,000 miles, and cost £70,000,000 sterling (350,000,000 dollars.)

FEEDING ON THE ROAD.

A gentleman travelling on the continent sends to the London Times a note regarding a plan adopted at Vesoni, a railway station in France, which he recommends to the restaurants at British stations, and which might, perhaps. be copied with advantage in this country. Trains do not stop long at Vesoui, but "M. M. the travellers" are informed by plentiful advertisements that if they wish either to breakfast or dine they will find hot meals in baskets at the buffet. The meals are composed of three dishes, half a bottle of wine, bread, and desert. The passengers leave the empty basket and dishes half an hour later at the next station, and pay two france fifty centimes, or about fifty cents in American currency, for their leisurely and comfortable repust. The number of cases of dyspepsia which would be avoided by the adoption of some such plan in this country can scarcely be computed. On through trains on a few of our railroads there are refreshment cars, which enable travellers to satisfy their appetites without frantic haste, but such institutions cannot always be made to "pay." On a few great lines, such as the Pennsylvania Central Railroad, ample time is given for meals, and every traveller who has stopped at Altoona remembers the fact with gratitude, but as a general thing the eating arrangements on most of our great routes of travel are wofully deficient.

ALBANY BRIDGE.

The bridging of the Hudson River between Albany and Greenbush is now a fixed fact. All the piers are completed, and the work on the superstructure is progressing rapidly. Its eastern approach is located about a quarter of a mile up the river from the Western Railroad Depot, and its western end is in the New York Central Railroad yard in Albany. When completed, cars of the Western, Hudson River and Harlem railroads will be enabled to form a direct connection with those of the Centraltrains, and those loaded with freight (and eventually passenger cars) will continue on to Buffalo and the Great West without breaking bulk.

SUEZ CANAL.

The Suez Canal was opened for traffic on the 17th August, and a vessel laden with coal passed from the Mediterranean to the Red Sea. May this be the precursor of a vast commerce, the re-awakening of the isthmus to civilization.

MERCANTILE MISCELLANIES.

ADULTERATION OF WINES.

SHERRY is probably the wine most in demand in England; but any dealer who knows his trade, and who is reasonably disposed to be honest, must frankly allow that we are far more indebted to Africa than to Spain for the wine that passes under the name of sherry. According to tolerably trustworthy authority, it is in proof that fully three fourths of the article sold in the country as sherry is really nothing more than common Cape wine, cleverly concocted to suit all tastes. The cost of Cape wine is low enough, as any one may easily ascertain,

but cheap as Cape wine is, we have heard of even a cheaper basis for the manufacture of a good saleable sherry. Cider, which sells sometimes at as low a price as sixpence a gallon, when the orchard produce has been very plentiful, has been found to answer admirably, in skillful hands, as a liquid out of which sherry may be made. To deprive the Cape wines and the cider of acidity, gray salt, potash and lime are used, and to clarify them, white of eggs, isinglass, or bullock's blood fresh from the slaughter house; indeed, for the very common sorts of wine. horses' blood is more frequently used. Body is given to the article by the use of Foster's neutral spirit—a perfectly colorless and strong spirit of wine. For the basis of port wine, the common red wine of Spain is extensively used; though latterly, since French wines have been admitted at a low duty, the commoner sorts of claret have been brought into use in the manufacturing process, clearness and body being attained by the same methods as are applied to the perfecting of sherry. Apparently, port wine is an article of consumption that must be doctored to suit the British palate, for even the very best, as imported direct rom Portugal, has to be largely adulterated with brandy to make it saleable in English markets.

But it is in the flavoring and coloring of the different sorts of port and sherry that the greatest taste and skill are shown. Here, however, chemistry steps in to aid the wine merchant, and not only relieves him of the trouble of research. but takes all the drudgery of preparation off his hands. The initiated in London are aware of the visits of an individual at certain establishments, whose sole stock in trade consists of sundry not very large bottles, containing liquids of various colors Morning or early forenoon is his time for doing business, and the transactions are generally for ready money, with few questions asked or answered. This is the dealer in essences, and the essences play an all important part in wine making. Essence of sloe-jnice gives a dryness and color combined. Essence of black currents produces both body and richness of flavor-much esteemed in good port wines-and expressed juice of Orleans plums is found to answer the same purpose. A solution of tannin in spirits gives the requisite astringency and the true sherry flavor to inferior Cape wines, such as Capt. Wegg proposed to introduce into common use as "a good dinner sherry, at twelve shillings a dozen, bottles included." For the costlier brown sherries a very superior wine called Color, worth perhaps about a hundred pounda per butt, is sparingly used for the purpose of giving color; and in the commoner sorts, caramel, or burnt sugar effects the same object. Palm oil dissolved in spirits gives a rich golden color to sherry; and almond poste produces a fine nutty flavor, which flavor can also be obtained by the use of nitro-benzole-the latter article being largely used in flavoring cheap sherries. We will not pretend to say that we can name all the ingredients used in the "doctoring" of our drinks, for there may be mysteries within mysteries; but we know that in addition to the articles just mentioned, salt, common sugar, carsicums, grains of Paradise, sulphuric acid, cream of tartar, and glycerine play their parts in adding flavor, and in producing oiliness, crustiness and beads in the liquids we are asked to consume as port and sherry.

There could be no greater mistake than to suppose that adulteration is con-

fined to the wines most commonly consumed in England. We are not sure indeed but that the adulteration of champagne is carried to even a greater extent than the adulteration of port and sherry. It is only a short time since that a suit in the Court of Queen's Bench, arising out of a dispute in connection with some dock warrants, disclosed the fact that champagne that will fetch a guines a bottle on the race-course, need not cost the retailer more than thirteen shillings a dozen. We are not in any great degree a champagne drinking people, yet a learned counsel, on the trial just alluded to, maintained that there is more of this particular wine consumed in England in one day, than is produced in all France in the course of twenty years. This is only another mode of telling us that we don't get the real article, but of course we all know that; yet it is made a point of honor in some countries to stand up for the genuineness of the champagne they consume. In the Pall Mall clubs it would be rank neresy to hint a doubt of the sparkling vintage. Russians will swear that out of the capital of the Czars on the Neva, you have but very little chance of ever tasting the genuine product of the champagne vineyards. In California, they are quite convinced that they have the very best of undoubted Moet and Chandon; while the New Yorkers would think a man mad who could dream of questioning the fact, that only real Veuve Clicquot is to be had at Delmonico's. All cannot be right in asserting that they alone have a monopoly of the drink so much in repute, though we think there can be no doubt that the Russian has the best chance of tasting the genuine article. It is stated on good authority that, with the exception of what is retained by the French court for its own use and for sending as presents to crowned heads, there is a standing agreement that all that is left of the celebrated Clicquot vintage shall be sent to the Russian Government. How the rest of the world is supplied with its champagne, only a small portion of the world really knows. Germany supplies a large portion of what is sold us the best champagne; and Moselle wine deprived of the peculiar flavor of the muscatel grope, from which it is made, constitutes an excellent sparkling drink, such as may very well satisfy those who have no chance of ever seeing a bottle of unimpeachable champagne decanted. But champagne may be made of almost any beverage that will ferment and effervesce, and, in fact, we rather fear it is made of any and every liquid that can be got to bubble and sparkle for the period demanded in the drinking of it. Sugar-candy, carbonate of soda, and the requisite colorings and flavorings, play their part in the sophisticating of the desiderated drink. From gooseberry, from mangel-wurtzel, and from rhubarb good champagne may be concocted; cider, perry, mead, maple syrup, and even spruce beer, have been used, and used largely in the manufacture. There is no occasion for the rhubard used in the making of champagne being fresh, for excellent judges have owned that they have been deceived with a wine of this description made from a very stale rhubard. If proper skill is displayed in the flavoring, and needful care bestowed upon the racking, we really do not see how the general public can be expected to judge accurately of what they are drinking, when conpoisseurs are compelled to own that they are deceived. That tin-foil, pink tissue paper, and neat but showy labels, have much to do in recommending champagne, is a fact the dealer knows very well, if he does not acknowledge it. Let

an honest man try to vend race course champagne in ginger-beer bottles at a moderate profit on his outlay, and it is very doubtful indeed if he could persuade the public to give him more than the price of ginger-beer for it.

It is comforting to know, amid so many proofs of the false character of the wines in common consumption, that a really sound, true and wholesome wine may be had at prices far below the costly adulterations now patronized by the public. The best medical testimony concurs in telling us that no better beverage can be consumed than the light clarets of France, and France is prepared to supply us with an unlimited quantity of sound claret, at a price that almost precludes adulteration. The British public, it is true, has to reacquire its taste for this wine, but, judging by the rapid increase in the quantity imported since the treaty of commerce, we are not without hope that we shall one day change wine as as it is for wine as it ought to be.—Chambers' Journal.

OYSTERS.

It is apparently impossible to estimate the consumption of oysters in New York, many hundred thousands are eaten every week. The trade in this city of not only immense but exceedingly profitable to those engaged in it. The finest flavored bivalves are found here, and from this point are furnished a large proportion of those used in the Western States. A large part of the oysters consumed by our citizens are caught in Tappan bay, in the Hudson River, distance some thirty miles. These are caught when they are small and sold by the bushel. They are then planted in the numerous bayous in the neighborhood of this city and along the sound, left to grow and get fat for a year or two, when they are brought to market. The freshness or saltness of the oyster depends entirely upon the water in which it is planted, and any of the dealers can furnish a fresh or salt bivaly as required. Two objects are in view in transplanting the oyster; to have the different transplanting depots convenient to the local trade, and to improve the oysters planted in various waters which differ in form and regularity For instance, the East River oysters differ essentially from those grown in Tappan Bay, and the same is true of other varieties. The best oyster that comes to market are the Saddle Rocks. Years ago the supplies from this quarter were extensive, but now one large dealer could sell double what are brought to the city. Thousands of bushels are however, planted in the neighborhood, where they grow hearty and fat. The Blue Point oysters is next best, and hardly inferior to the Saddle Rock. The locality from which these oysters are obtained is on the south coast of Long Island, and the trade is conducted by a fleet of thirty or more vessels. The Shrewsbury oyster is caught in Newark Bay, and transplanted in Shrewsbury River. There are very few natural growth oysters found now in that river, although the water is admirably adapted to the health of the bivalves. Then there is the Mill Pond, the Oyster Bay, and Lloyd's Harbor, the Norfolk, and Cold Springs, and an endiess variety of other oysters daily brought to the market in this city. The trade in the Virginia business is constantly increasing, some seventy-five to one hundred vessels being employed in it. These vessels carry from 2,000 to 5.000 baskets, each containing 200 oysters. Unless the State of Virginia does something to prohibit people living

outside of that from gathering oysters, the business the coming season will be large, and prices materially cheapened. The Virginia oysters are brought to this city of various growths, and sold without transplanting. They are generally fresh oysters, and not to be compared in richness of flavor to those gathered and planted in this locality. The sea star, a fish in the shape of a star, gets its entire living by destroying the oyster, setting on the she'll and sucking out the life. Latterly there have been attempts to ship oysters to Europe, and the plan is feasible, if oysters are carefully packed, say in November.

The business is this city is very profitable, both to the dealers, and their employes, the latter receiving from \$15 to \$30 per week for their labor. The price of oysters has been increasing for many months past, but if the supplies coming to hand do not fall off prices must decline.

SHIPOWNERS' CONVENTION -- MEMORIAL TO SECRETARY MCCULLOCH.

At a meeting of the Shipowners' Association of this city. Wednesday, Oct. 19th, among other business which came up was the question of the collection of freights upon goods in bond. The following memorial to the Secretary of the Treasury upon this subject was unanimously adopted:

To Hon. Hugh McCulloch. Secretary of the Treasury of the United States:

The memorial of the Shipowners' Association of New York respectfully shows: That your memorialists represent to a very large extent the shipowners of the port of New York, in reference to all matters affecting the general interests of commerce, and in their behalf respectfully solicit the aid of the Secretary of the Treasury in securing relief from the hardship caused by the operation of the existing revenue law and regulations, whereby the lies of the shipowners for freight upon goods imported into port is rendered ineffectual, and in many instances, is practically destroyed. The facts to which we invite the Secretary's attention are as follows: The lien of the shipowners for the freight carried on the voyage of importation -a lien recognized in every civilized community-necessarily depends for its validity upon his retaining posaccession of the goods. This he has a right to do until the lien is discharged by the payment of the freight. But the United States Government, through its revenue officers, for the purpose of securing the payment of duties on the same goods, sends them under "general orders" to the bonded warehouse, where they are held and delivered up to consignees on payment of duties and storage, irrespective of any question of freight. The goods are thus taken out of the possession of the shipnwher by the supreme power before his lien is satisfied, and placed entirely beyond his control, and the possession being lost, the lien is also lost. It is true that the great majority of the consignees promptly pay their freight, without reference to the lien; but it is also true that in many instances irresponsible consignees avail themselves of the opportunity afforded by the law of getting their goods out of the public stores on payment of duties and charges only, and thereby evade paying the freight, which it thus wholly lost to the shipowner. The fact that the time when the goods may be withdrawn is uncertain, and the rapidity with which business is transacted, make it impracticable for shipowners to watch the delivery at the Bonded Warehouse, so as to intercept the goods, even if the lien could legally be reinstated by such a process.

Your memorialists submit that, inasmuch as the actual carriage from foreign countries to our own ports is the first step toward the raising of revenue by duties or imports, it is manifestly just and equitable that the carrier's lien for his freight, instead of being embarrassed and defeated by the Government, should rather receive its protec-

tion and aid.

In this view, and relying upon the justice and liberality which characterize the present administration of the Treasury Department, your memorialists request that the Hon. Secretary will, either by regulation, or by such recommendation or representation as may properly be made by him to Congress in aid of the passage of a law for this purpose, extend to the shipowners the much-needed relief which they require

to afford a full and thorough view of the wonderful phenomena of the oil regions. In connection with this excursion the book of Mr. Wright will be found valnable, proposing as it modestly does, to have given "Petrolia" a searching examination and a scathing review. The following are the contents of the work.

Chapter I. Physical Features of Geology of the Country.

II. Appearance of the Country, the Character, Characteristics of the People.

III. Hoisting and Sinking the Wells.

IV. "Struck Oil,"—The Law of Lawlessness.

V. Obetacles in the way—the Means used to overcome them.

VI. Statistics of Production.

- VII. Oil Refining and Refineries.
- " VIII. How Strangers are Taken In.
- 1X. Ought I to invest in Petroleum, and How!
- X. Practical Considerations.

From this table it will be seen that the author has essayed to "do up" oil as it was never "done" before. Coming from several weeks of explorations amid the unctuous mud of Oil Creek he assures us with a somewhat unfortunate mode of using the English vernacular that " underneath a system of falsehood and fraud that might almost be termed magnificent, there is a great basis of fact, which needs to be presented in its true light, needs to be protected from the misrepresentations of its own pretended friends who would have ruined it long since, if it had not possessed genuine worth of a high order."

The oil region of Pennsylvania covers an area of about twenty miles square; being limited almost exclusively to the valley of the Alleghany river, and on a section of its northwestern slope. Mr. Wright is very full in his descriptions and explorations, giving an outline of the oil business, how it is carried on, its deceptiveness, etc., occasionally stating matters which excite some doubt. For example he remarks that the gas that is discharged at the well, which he calls " carbonetted hydrogen," upon being passed through a tube of paper surrounded with ice, has condensed into paraffine.

Again, after giving extensive statistics of production he sums them up in a recapitulation, of which the following is the aggregate: Number of wells in operation 322, average yield per day 274 barrels; annual yield 3.900,000 barrels and over. This may be so, but if it is, the consumption in the country must be greater than we supposed. For instance, the total amount taken for consumption at New York, and exported from New York, Boston, etc., during 1863 and 1864 was as follows:

Exported	i fron	New York,bbls.	1863. 45 8,690	1864. 583,394
	**	Borton,	51,285	42,307
	•	Philadelphia	184,893	194,008
4	4	Baltimore "	22,896	28,248
**	u	Portland "	8,552	1,769
Total	expor	ted bblsonsumption at New York	706,266	794,722
Taken	for c	onsumption at New York	814,481	242,189
Total.			1,020,747	1,086,909

Thus we see that if the production is over four million bbls., as Mr. Wright has it, there are three million bbls. unaccounted for.

The modes of "taking in" strangers are pretty fully explained, but many of our readers, we apprehend, are already familiar with them. Our author advises

those proposing to invest, that they first obtain full and accurate information, that their investments be divided between several interests, and the stock be associated rather than "watered." This advice cannot be followed too closely.

Charter of the Northern Pacific Railroad Company. Organization Proceedings, By-Laws and Appendix, 1865.

The charter of the Northern Pacific Railroad, Public Act No. 186, was approved by President Lincoln, July 2d, 1864. It empowered the corporation to construct and maintain a continuous railroad and telegraph from Lake Superior to Puget Sound in the territory of Washington, with a branch to Portland in the State of Oregon; and granted for the purpose the right of way to a hundred feet on each side, and patents of land on the route to the amount of twenty sections per mile in the territories, and ten sections per mile in the states,—an aggregate of 47,360,000 acres.

The proposed line is known as General Stevens' Route, having been first suggested by the late General Isaac L. Stevens, when Governor of the territory of Washington. It possesses the advantage of being the shortest and the most central line for a Pacific Railroad. From the head of Lake Superior to Puget Sound its distance is about 1.760 miles. The mountain ranges are depressed and easily overcome. But little heavy grading or tunnelling, or treatle-work, is required: water, timber and stone are in ample quantities. The soil is fertile, and the mineral wealth,—gold, silver. platinum, quicksilver, copper and lead.—abundant. The county of the Red and Saskatchewan rivers, British Columbia and the Hudson Bay Company would find in this Road the outlet of their trade. The cost of construction is estimated at \$120,000,000.

The Northern Pacific Railroad Company, organized in Boston, in September, 1864, and its directors are promoting the necessary work of obtaining subscriptions; two years being the limit specified for this purpose. The pamphlet before us contains the transactions; also, in the appendix, the report made by Hou. Mr. Aldrich of Minnesota to the House of Representatives in April 1860, in favor of this route. This document shows this line to be the shortest of any proposed to the Pacific coast; affording at once "greater proximity to Asia, shortest distance between water lines, greater proximity to Europe, it is the shortest and most direct route between Asia and Europe." It has the easiest gradients. "The sum of ascents and descents from St. Paul to Seattle (or Vancouver) is 21.787 feet against 29.387 on the Central, 48.791 on the 35th parallel, and 38.350 on the 32d parallel route." It touches Missouri river at the mouth of the Yellowstone, and near the Great Falls; and the Columbia at the head of steamboat navigation.

The objections on account of the severity of the climate, and the depth of the snow are utterly untenable. It is much colder on the Russian and Canada roads. The report says: "The snow is absolutely less on the northern than on the central route. It is notorious that it is small through the prairie region from Minnesota to the base of the Rocky Mountains; and the explorations (of Governor Stevens and others) have furnished significant and reliable information, removing entirely all doubt as to it being a serious difficulty in crossing either of the mountain ranges. In the Flathead country, and on the great plain of the Columbia there is less snow than in the prairie region east of the Rocky Mountains.

Indeed throughout the entire extent of the route, cattle and stock keep in good condition without fodder. The quantity of stock in the interior of Washington and Oregon, and east of the mountains which thrive and live solely upon the winter grass is very large."

The importance of this route for commercial purposes is argued with great force and cogency. It is not probable that a continental communication will be established through British America for a long series of years, if the United States provide for a railroad on this line. On the Pacific side, Oregon. Washington, Vancouver's Island and British Columbia are tributary to this route; and on the eastern side of the Rocky mountains, the basins of the St Lawrence, the upper Mississippi, upper Missouri, and the Red River of the North. More than half of the railroad capital of the country is directly concerned in its recognition.

The effect of this route on the commerce of the Pacific can hardly be exaggerated. Puget Sound is marked out by nature for a great commercial entrepot, and is the only point ever likely to rival San Francisco. This route will give it to the United States with all its grand elements of naval strength. Otherwise it will be occupied by Great Britain, which has a rapidly increasing commerce and a large naval station in those waters.

This route is the shortest between Asia and our interior, our Atlantic ports and Europe. This is shown by the following table on page 42d:

	To Seattle.	Te S. Franc'co, D	II DOG.
From Amoo	8,850	4,110	760
From Shanghae	5,140	5,480	800
From Canton	5,900	6,140	240
From Calcutta	8,730	8,970	210

The distance from St. Paul to Seattle, on Puget Sound, is 1.764 miles; whereas from St. Louis to Benicia it is 2,482 miles, and Memphis to San Francisco 2,356 miles. This is all important in the matter of securing the East India commerce.

The reader must determine for himself to what extent these arguments for the northern route are conclusive. They certainly assure the importance of securing the Asiatic commerce, amounting to hundreds of millions of dollars, to this country, whether we make Seattle, San Francisco, or even Panama our western entrepot for that purpose. Our own steamship lines ought to perform the carrying trade of the Pacific, and our railroads do the business of the continent.

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THE

MERCHANTS' MAGAZINE

AND

COMMERCIAL REVIEW.

DECEMBER, 1865.

WILL THE OLD STATE DEBTS OF THE SOUTH BE PAID?

A meeting has lately been held at London of the holders of Southern State bonds, and a committee has been appointed to look after their interests and take such action with regard to the matter as may be neces-

sary.

It is not to be inferred from this action that the European holders anticipate repudiation. In fact it is difficult to conceive any reasonable grounds for doubting that the Southern States will ultimately keep good faith with their creditors. Were it simply a question of honor, there would certainly be no mistrust of the payment of the principal and interest upon all their obligations; for the Southern people have never, as a section, rendered themselves open to the charge of deliberate dishonesty toward their creditors: on the contrary, they have established an unquestioned reputation for financial integrity. The question then must be considered as centering simply in the ability of the States to maintain their burthens.

In the absence of any statistics showing the amount of debt owing by the respective states at the close of the war, it is impossible to ascertain what is the precise amount of their obligations. The only possible method of attaining a proximate estimate is to take the published returns for the periods next previous to the rebellion; from which it would appear that the aggregate obligations, absolute and contingent, for ten Southern States, including Tennessee, amounted then to \$112,000,000. Since that period there has probably been no material change; for although small debts may have been paid off, yet new obligations have probably been incurred to an equal amount. President Johnson's formal announcement that State obligations created for the support of the insurrection cannot be recognized, leaves no question that the entire war debts of the Southern States must be repudiated. The debts contracted previous to the rebellion are, therefore, alone to be taken into account. It appears, from the latest reports previous to the war, that the indebtedness of the respective States was then as tollows:

Date.		Amount.
1881 - Alabama	Foreign\$3,445,000 Domestic	
1001—Alauama	Domestic 2,582,178	\$6,027.178
1860- Arkansas	Principal and int.	8,092,622
1858—Florida	Principal and int	383,000
1660—Georgia		2,670,750
1050 Taulalana	Absolute debt	, ,
1809—Tomsiana	Liab's for B'ks	17.028.908
1860-Mississippi	.[Repudiated]	7,000,000
1860 N. Carolina		9,978,505
	A beolute debt	•
1860—S. Carolina	Conting't " 8,000,000	
	III S Surning Revenue 10514-99	7,742,996
1000	Absolute debt	
1860—Tennessee	Absolute debt	16,643,667
	Absolute debt	
1859—Virginia	Conting't "	41,470,316
	-	

Total debt......\$112,032,987

To this aggregate must be added am unknown amount of arrears of interest, accumulted during the rebellion. Few of the States have been able to pay their interest during that time, so that it would not, perhaps, be far from the truth to estimate that \$35,000,000 must be added to the above total on account of arrearages; which would make the present liabilities really about \$145,000,000. To provide for the payment of this back interest, the States would have to borrow the amount, or issue bonds or scrip therefore; as it is not supposable that they are now in a condition to raise that sum by taxation, and at the same time to provide for the accruing interest. Nor is this all. Each State will find it necessary to borrow a considerable amount in order to repair damages to public properly, and other losses incident to the war. Probably not less than \$50,000,000 will be required for these purposes.

The question then really is, will these States be able to support an aggregate, debt of \$200,0000,000? It must be taken into account that they have to sustain their share of the federal burthens, amounting probably to an annual charge of \$60,000,000. Estimating the average rate of interest upon the State debts at 8½ per cent, the annual interest charge would aggregate \$13,000,000. This, added to the federal burthens, would make the annual total debt charges upon the ten States, say \$73,000,000 per annum. Can these States support this enormous liability, equal to the whole expenditure of the United States before the war? The question is a serious one, yet we think there is no reason to doubt their ability to do so.

A majority of these states hold valuable assets, available as security for the payment of their debts. Immediately before war, six of the States above specified held assets as follows, consisting of stocks, bonds, school funds, and real property, viz:

Date	•	Assets.
186u	eorgia	₹ŏ 5¥7,U57
1859	Louisia a	9,804,918
1860	Nor h C roii a	7 663,140
1860	South Carolina	6,000 000
1860	Тепневыее	8.744.847
1859	Visition Producing property 10,057 540	.,,
1909	Virginia. Producing property 10,057 540 Non-Producing property 25,299,930	85,857.470
7	otal sesets	\$68 167 489

Thus it appears that, before the war, about sixty per cent of the State debts was covered by assets. The value of these assets has doubtless been materially impaired by the war; but it is, perhaps, not unreasonable to

assume that their depreciation will be but temporary.

It appears from the United States census, that in 1860 the aggregate value of real and personal essate in the ten States was \$4,836,000,000. If, after a moderate period, the property represented by these figures will yield a product equal in value to that of 1860, then the basis of revenue in the South cannot be considered to have been permanently reduced. The collection of \$73,000,000 of revenue as above estimated, would amount to an assessment of about 1½ per cent upon the wealth of the States specified, as it stood before the war, and as it may be estimated say two years hence, when recuperation will have made large progress.

In paying this the South has peculiar means for re-imbursing itself. It has a monopoly of its chief staples; so that no competition can prevent it from adding its taxes to the price of its cotton, naval stores, rice and tobacco. The Southern States are, therefore, in a position to throw their burthens upon the world-wide consumers of their export table products. This is no fanciful advantage: it is one which, from the natural laws of trade, must be realised in the future history of the South.

The ability of the South to sustain its burthens may be further judged by a comparison with the resources and liabilities of the other States. Assuming federal taxes of the remaining States to average \$190,000,000 per annum, and the interest upon their State debts to be \$18,000,000. we should have, as their total federal and State burdens, an aggregate of say \$200,000,000. The census of 1860 gives the total wealth of these States at \$11,322,000,000. Supposing the losses attending the war to have equalled the gains since 1860, and not reckoning as wealth the Federal and State debts created for war purposes, inasmuch as they represent so much wealth destroyed, it may be assumed that the present wealth of these States stands at about the same point as in 1860. The annual burden of \$200,000,000, as above estimated, would amount to a fraction over 12 per cent upon the entire wealth of the country, exclusive of the ten States alluded to above. So that it appears that the Southern liabilities are less, in proportion to their resources, than those of the other States. Considering the richness of the agricultural resources of the South, and how indispensable its products are to the commerce of the world, it would appear that whatever proportion of burdens the other sections can carry. the Southern States can bear also.

Until the labor system of the South is recognized, and its banking and transportation facilities are recuperated, the Federal and State taxes will press upon them with much greater severity than upon the North; and, during that period, there may be considerable embarrassment and irregularity in the management of their State finances, so that forebearance on the part of all holding their obligations should be shown them. But these obstacles will be only of temporary duration. It will be a matter of much regret, if Southern statesmen, from taking a narrow view of their situation and prospects, exhibit any disposition to favor repudiaton of legal State obligations. It is only by showing an inflexible determination to meet existing liabilities that they will be enable to negotiate the further loans required for repairing the public losses through the war, and for placing

the State institutions in a condition of efficiency. Honesty toward public lie creditors; a firm faith in the commercial destiny of the South; a cheerful acceptance of the existing public situation; and a wise encouragement of negro labor, are the essential features of a policy which would enable the South ultimately to fulfill all its obligations, and to contract any new ones that may be deemed necessary to the public welfare.

ADVANTAGES OF THE LAKE SUPERIOR REGION FOR PRODUCING CHARCOAL IRON.

BY ROBERT H. LAMBORN, ESQ., M. D.

The proper development of the iron industry of the United States demands a steady and abundant supply of first class charcoal metal, suitable for working into car-wheels, cannon, tires for locomotives, boiler-plate, and for the vast present and prospective requirements of the steel maker in the departments of cast steel, puddle steel, and, above all, for use in the Bessemer or Pneumatic converter. The relative quantity of charcoal to mineral coal iron produced in the United States has decreased with the increasing production of the vast anthracite furnaces of Eastern Pennsylvania, and with the discovery of pure bituminous coal in Ohio, while scores of charcoal furnaces, scattered through the Eastern States, have gone out of blast through the appreciation in value of timber lands, caused by the demand which has sprung up for fuel for other purposes through the building of ways of internal communication, and the demand for surface for agricultural use. These causes are, year by year, making the Eastern States less suitable for a large charcoal iron production. Where, therefore, are our manufacturers in the early future to look for their supply of this necessary raw material? England sends to Sweden, Norway, Russia and Nova Scotia for her best brands.

If we follow around the same northern isothermal zone in which these countries are located, we reach, upon our great lakes, a region designated by nature in the most extraordinary manner as our future domestic source of a vast amount of excellent charcoal iron; and it is with no desire to disparage the importance and value of the charcoal district of Northern New York, Connecticut, Northern New Jersey, and Central and Western Pennsylvania; that this article is written but rather with the hope of drawing the attention of the skillful iron-masters of those districts to a most promising field for enterprise, and for the exercise of their peculiar knowledge—a field already inviting development, and which must continue to increase in importance as long as the iron and steel industry of the United States continues to enlarge. The belt of country along the southern shore of Lake Superior, extending 40 to 60 miles into the States of Michigan and Wisconsin, is one of the richest mineral regions on the globe. A district producing copper on the north already sends to market annually some 16,000 tons of the metal; a region producing—with argentiferous galena and sulphide of copper—silver and gold, is in process of development southward of this copper belt; while from Lake Monistique in Schoolcraft county, to a point as far west, at least, as the Penokee iron range, 100 miles west of Ontanagon, are found immense deposits of iron ore of all varieties common in igneous rocks, magnetic oxide, red hæmatite,

brown hæmatite, as well as the water-formed bog ores. These first mentioned ores, where developed, occur in vast beds adjoining hornblendic dykes, and in chloritic slates, and they exist in such quantities that they

may be considered as practically inexhaustible.

One-eighth of all the iron now made in the entire United States is dug from the mines of Marquette county, and yet, ten years ago, a piece of Lake Superior ore was a curiosity to most of our practical metallurgists. With the completion of the Sault Ste. Marie Canal, which was opened ten years ago, the projects for developing the iron ore trade assumed a definite shape. The few tons of mineral that had been carted around the portage at the mouth of the lake had proven its value, and the first year saw its 1,445 tons sent below for smelling.

The enlargement of the trade has been steady and rapid, as the follow-

ing statement will show:

In	1855	1,445	tons were	exported.
"	1856	11,594	4	u.
66	1857	26,184	66	"
46	1858	31 135	46	44
	1859		4	"
46	18601	16,948	44	66
46	186!	45,430	46	4
46	18621	15,720	44	44
44	1863	85,275	4	"
41	18642	35,123	u	4

Making a total of 834,534 tons, which, assuming the ore to yield an average of sixty per cent. (the standard desired by the shippers is a yield of 66 2 3 per cent. in the furnace,) would give 50,750 tons cast iron. The development of the manufacture of pig from charcoal, in the county of Marquette, has been even more remarkable, as the difficulties to be encountered in building large structures, erecting new machinery, and collecting necessary labor in a dissant and hyperborean region, are numerous and serious.

The earliest iron made was produced directly from the ore in what is known as the Catalan Forge. This manufacture was commenced in 1847 by Everett & Jackson, at the Jackson Forge. After it followed the Marquette Forge, then the Collinsville Forge, and lastly the Forestville Forge, all in the same vicinity, near Marquette. They made iron with more or less success for a few years, but are now in ruins, or so greatly dilapidated that much sime would be required to repair them.

The production of pig iron from charcoal commenced at the Pioneer Works, near the Jackson Mine, in 1858; 1,627 tons were sent to market that year. This manufacture has increased by the erection of new furnaces, until at present the Pioneer, the Collinsville, the Forestville, the Morgan, the Northern, and the Greenwood Furnaces are in activity. The progress of the trade has been as follows:

In	1858	1,627	tons were	exported.
66	1859	7,258	6.	34.
44	1860	5,660	4	u
44	1861	7.970	44	4

In	1862	8,590	tons were	exported.
	1863			
	1864			66

Up to the end of 1864, therefore, 53,845 tons of pig iron had been sent to market from Marquette County. By comparing the production of this region with that of other iron districts, it will be found that it produced in 1864 more pig metal than Connecticut or Massachussets in the same year, and sixty per cent. more than New York in 1850. Reckoning ore and metal together, the mines of Marquette threw into consumption in 1864, 154,905 tons of metal, or three-fifths as much as the total pig iron production of the United States, according to the census returns of 1850, and as above stated, one-eighth of all the pig iron produced by the United States in 1864.

Regarding the method and cost of mining and smelting in this new and isolated region, a few facts will, I am sure, he welcome to our Eastern makers as well as to that numerous class of Western iron masters who only know the district through the thousands of tons of rich and pure ore that reach their furnaces from within its limits. I shall not pause to discuss the interesting geological features of the country surrounding the iron beds, nor the no less interesting points connected with the genesis of the ore itself, but will proceed at once to a consideration of the economic features of the mining and export of the merchantable mineral. son Company which exported last year 70,937 tons; the Cleveland Company, which exported 53,838 tons, and the Lake Superior Company, which exported 83,848 tons, are the three principal companies now in operation. The Pittsburgh and Lake Angeline, the New York, the Parsons, and the Marquette Mines have sent more or less ore to market, while a dozen others are in process of development. They are all situated in what is known as the Azoic range, and those first mentioned are between fourteen and seventeen miles from the harbor of Marquette.

The total quantity of ore already extracted, chiefly from the three first mines, is not less than 925,000 tons, though nothing but "surface" or "parch work" has yet been done; all the mineral has been quarried from shallow openings in the sides of the iron hills; no pumping machinery has yet been erected, and only recently adits for drainage been begun. The surface rock indicates in many points that but a portion of the most easily obtainable ore has been quarried, and it is safe to estimate that several millions of tons are proven to exist in the three or four oldest mines, with every likelihood of vast quantities in the beds below water level. dition to this are hundreds of localities where iron is known to exist in a belt of thirty miles in length, and at more than a dozen localities companies have been formed or mines commenced. Great skill is not necessary in working these quarries. The operation consists in blasting from a ledge of ore large masses, which are subsequently broken into fragments by other blasts, by the sledge or, sometimes, in the most refractory cases, by means of a fire of huge logs.

At the Jackson Mine, a hole 18 feet in depth an two inches in diameter, loaded with powder and exploaded last March, brought down 4,000 tons of ore. The holes are all bored with good steel drills, managed by two strikers and one turner. The fragments of ore are loaded into one horse carts, hauled a few hundred feet to the railroad, thrown into six ton

four-wheel cars, and carried to the wharfs at Marquette, where they are unloaded into pockets or hoppers. shoots, and thence into the vessels that transport them to the furnace on the lower lakes; or are transferred by wheelbarrow from the hoppers to the vessel or steamboats. The laborers at the mines receive \$2 per day, work ten hours, and pay \$20 per month for their board. The average product of each laborer—including all whose names are on the pay-roll—miners, drivers, trackinen, repairers, drivers 2 to $2\frac{1}{2}$ tons of ore per day per man. In some cases an average of five tons per day per man has been taken out by a small gang. Ninety one cents per ton freight is paid on the railroad to Marquette, and the price of ore on the vessels is now \$5 per ton.

The mines are generally worked by the companies owning them. One exceptional company leases its mine for twenty years, paying 20 cents per ton royalty, and contracting to take out 10,000 tons per year. Two means of transport to water communication are now offered to the mines of this region—one 14 to 17 miles long to Marquette, by the Marquette and Bay des Nouquettes Railroad; the other from 62 to 65 miles long, by the way of the new Peninsula Road, which has just been completed for the purpose of carrying ore to Escanaba, on Little Bay de Nouquettes, an inlet at the head of Green Bay. The cost of freight on this route is \$1.50 per ton from the mines to the vessel, and it reaches a harbor on the lakes, which is said to be open four weeks longer than that of Marquette, and is so much nearer the lower ports that ore may be shipped at, it is thought, \$1 per ton cheaper than by the Marquette route, the saving being in time, in tolls, and in towage passing through the Sault St. Marie Canal.

No ore had yet been shipped by this route, but several hundred tons were, at the time of my visit, awaiting the arrival of a vessel.* The shipping arrangements here are of the most excellent character. Some 20,000 tons may be stored in the pockets, and it is claimed that a vessel may be loaded in one hour after reaching port. Ships drawing 14 feet of water may lay under the shoots, while the Sault Canal carries only 10 to 11 feet of water, which restricts the trade of Lake Superior to vessels below a certain tonnage, The freight from Marquette to Cleveland is \$3 per ton; thence to Pittsburg \$2 to \$2.50; so that ore may be laid down at the great iron manufacturing city of the Union at from \$10 to \$11 per ton. lowest rates which have prevailed, I am informed by my friend H. B. Tuttle, of Cleveland, were those of 1861, when ore could be placed in Pittsburg at \$7 per ton, as follows: cost at Marquette \$2.50; freight to Cleveland \$2; freight thence to Pittsburg \$2; insurance, commission, &c., 50 cents; total \$7.

In the manufacture of pig iron, we find in Marquette County the metallurgic traditions and customs of New-England predominating. The iron workers have migrated westward as nearly as possible on the line of their own parallel of latitude. Pennsylvania has comparatively few representatives either among those who furnish capital, or those who furnish skill. The furnaces are all charcoal, driven in some cases by water, which is abundant, and can be used during the severest winter—and in some cases by steam—taking the gas from the furnace for fuel. The blast is driven

A heavy business is now being done, the railroad having in operation upwards of 400 iron ore ara.

he passed entirely around it. The head of this bay he named Green wood's Land, in honor of Mr. M. GREENWOOD, a fellow townsman. Notwithstanding the high latitude and hyperborean surroundings Mr. HALL calls it "a beautiful and fertile district." Here he found a large and interesting mountain of fossils which furnished him material for a long scientific article on that abstruse subject. That brave old navigator, Sir Martin FROBISHER, discovered this bay during the reign of Queen ELIZABETH. Mr. HALL found many relics left by FROBISHER, nearly three hundred years since, such as iron, lead, sea coal, bricks, etc. An aged Innuit woman, Ockijoxy Ninoo by name, gave him a traditionary history of Sir Martin's three voyages thither. This greatly encouraged him to prosecute his search for the survivors of Franklin's men. He remarks: "The information thus obtained seemed so clearly to bear upon Frobisher's Expedition that I determined, as soon as I could, to visit Niountilike, and ascertain all about the matter. I thought to myself, if such facts concerning an expedition which had been made nearly three hundred years ago can be possessed by the natives, and evidence of these facts obtained, what may not be gleaned of Sir John Franklin's expedition of only sixteen years ago? The singular fate of LA Perouse and his expedition was unknown to the civilized world for thirty-eight years, and then brought to light only by the exertions of one individual Capt. DILLON, an English master of a merchant ship! Here too we have the first intimation of the fate of Frobisher's five men, after being shrowded in mystery for two bundred and eighty-five years—all but determined by personal inquiry among the natives! Why not, then, be able to ascertain from the same natives—that is, of the same Innuit race—all those particulars so interesting, and many of them so important to science, concerning the lost Polar expedition! I was now convinced more than I had ever been that the whole mystery of their fate could have been, and may yet be, easily determined, with even the smallest well directed aid. At all events, I felt that while life and health should be spared me, I would devote myself to the undertaking."

Mr. Hall now prosecuted his researches with great energy. During the winter with the natives, he had become acclimatized and fully prepared for the fatigues and hardships of further explorations which awaited him. A whaleboat was procured from the bark George Henry, and a crew of six native men and women engaged to accompany him. On these expeditions the Innuits take their families with them, and the females pull an oar with the males. Dogs accompanied them, and several native boats

were taken with them, for the purpose of hunting and fishing.

In these high latitudes he found the preservation of life much less difficult than is generally supposed, the coarse animal food upon which the natives subsist being rendered palatable by the sharpness of appetite engendered by the keen atmosphere of that frigid climate, and the snow, and in houses of the natives being exceedingly light, and comfortable. They are erected in an incredibly short time, as will be seen by the following extract from Mr. Hall's Arctic Researches: "We came to an iglount on the ice, which had evidently been erected and occupied the night before by Ugarng and his party. Here we would have stopped, but as the igloo was too small for us we went on another mile, and there finding good material for building a snow house, we encamped at 5 P. M.

Ebierbing and Koodloo at once commenced sawing out snow blocks, while I carried them to a suitable apot for erecting the igloo, which it took us one hour to make. And a right good one it was, as I soon found. The door sealed up, and the cheerful lamp in full blaze, with a hot supper preparing, made me feel remarkably comfortable, though in a snow house, built so speedily upon the frozen surface of the treacherous ocean." These igloos look much like the ancient bake-ovens which were common in the country forty or fifty years since. A village of these hemisperical structures has a very odd and monotonous appearance.

His outfit for a trip, with three natives in company, he describes as follows: "One and a half pounds preserved boiled mutton, in cans; 3 pounds raw salt pork; 15 cakes (4 pounds) sea bread; one-fourth of a pound of pepper; 2 pounds ground coffee; 1 quart molasses; 1 quart corn meal, and 3 pounds Cincinnati cracklings for soup. Then for bedding, 1 double wool blanket; 1 sleeping bag; 1 cloak; 1 shawl for bed covering. For clothing, beside my native dress, I took 1 extra under shirt, 1 woolen shirt, 2 pairs extra stockings, 1 pair extra pantaloons, 2 towels, 2 pairs mittens. My books were Bowdin's Navigator, Burrett's Geography and Atlas of the Heavens, Gillespie's Land Surveying, Nautical Almanac for 1861. a bible, "Daily Food." My instruments were one telescope, one pocket sextant, one self-registering thermometer, two nautic compasses, one marine glass. I had also a rifle and ammunition, oil for lamp, and a hand saw, besides paper, ink, pens, memorandum, and journal book.

The race of people whom we denominate Esquimaux, are in their own language called In-nu-it, that is, "the people." In-nu in the singular number signifies man; in the plural Innuit people, the people, or (as they understand it) "our people," as contradistinguished from foreigners. The name Esquimaux is entirely foreign, and not to be interpreted from any

elements hitherto found in their language.

After much hardship, toil, and suffering, Mr. Hall returned from that inhospitable climate September 13, 1852, having been absent two years three and a half months. He devoted all his leisure hours to writing a most interesting volume entitled "Arctic Researches and Life amongst the Esquimaux," published by the Harpers, 1865, one large 8vo volume, 595 pages, and handsomely illustrated. It gives us the most reliable and exact picture of Esquimaux life and manners ever written, and is a work highly creditable to the writer, unskilled as he is in authorcraft.

But he felt he had a mission to fill, and before the book was through the press he had again embarked for the Arctic regions, and the preface of his book was written on board the bark Monticello, June 30, 1864.

Within a few days Mr. Grinnell has received a dispatch from him, in which he says, "Capt. Crozier and three men have been seen. He was reduced to a skeleton and nearly starved to death, while the men were fat, they having lived on human flesh, the flesh of their companions who all deserted the two ships that were surrounded by mountains of ice. Crozier would not eat human flesh. The natives finding the party, at once took them in charge, and catching a seal fed Crozier sparingly day by day until his life was saved. They thus cared for the men through the winter, during which one of them died. The survivors were then taken to Neitheille, in Boothia Felix Peninsula, where there were many Innuiss. Having guns and plenty of ammunition they were enabled to shoot ducks,

nowicers. &c. The natives treated them kindly. At length they started for the Kebunnas country, since which they have not been seen. All this was previous to 1854, but the Innuits insist that CROZIER and his companions are not dead."

In another recent dispatch he says:

"Although on the very threshold of that portion of the country where so much of interest transpired connected with Sir John Franklin's expedition, you will find by my journals that I have acquired from the natives, among whom we have wintered, very much of most valuable information about that expedition and its termination. I think you will feel, as you read that information, as written down in my journal at the time it was communicated, that you and I are a hundred fold repaid for all our anxieties, trouble, and expense in accomplishing so much. I think I will succeed in doing all my work on King William's Land and Boothia Felix Peninsula by the end of the winter of 1866-67. I would like to have you secure an interview with Captain C, and see if he cannot be furnished with a schooner to come up after me and two companions next year to Rejulse Bay, so as to return fall of 1867. A part of the next winter, the whole of the summer of 1866, and nearly all the winter of 1866-67 will (D. V) be spent on King William's Land and Boothia Felix Peninsula, and in the spring of 1867 shall make our return to Repulse Bay.

In his perilous efforts to rescue his fellow men from a long absence from their homes, attended with untold privations and suffering, Mr. Hall has the good wishes and prayers of the civilized world. May he meet with

success. He has deserved it.

BRITISH COAL AND IRON.

Wr give below the official results of the British coal and iron year of 1864. They are truly wonderful. We see our product multiplied by five, for such is the proportion in which we sink second to our British competitors. Within the last five years they have increased their production of coal more than our present total product—from 71,979,765 tons in 1859, to 92,787,863 tons in 1864, or 20,808,098 tons. Our own product in the same year was only 16,355,316 tons. The same may be said of the iron products of the two countries. The tables give the full statistics of the coal and iron ore products, and the manufacture of pig iron.

COAL—The total number of collieries in the United Kingdom is 3,268, being an increase of 108 as compared with the preceeding year. The quantity of coal raised in 1864 is stated to be 92,787,873 tons, which is an advance upon the quantity last year of nearly 5½ millions of tons. In 1861 Mr. Hunt estimated the quantity used and sold at 83,635,214 tons; in 1862, in consequence of the interruption to which some branches of manufactures had been subjected, it fell to 81,638,338 tons; in 1863 it again rose to 86,202,215 tons; and last year it reached 92,787,873 tons. The number of collieries and the quantity of coal raised during the eleven years ending December, 1863 are as follows:

Year. 1854	No. of colleries. 2,897		Year. 1860	No. of colleries.	Tons coal raised. 84,042 098
1855 1856	2.618 2.829		1861	8,952 3.088	83,635.214 81,638,338
1857	2,867	65,894,707	1863	8,160	86.262,215
1858 1859	2,958 2,949	65,008,549 71,979,765	1884	8,268	92,737,8 63

The number of colleries and the quantity of coal raised in each of the several districts are given as follows:

	No. of	Tons	· ·	No of	Tons
		coal raised.	District.	colleries	. coal raised.
Durham and Northum-	•		Lancashire	879	11,530,000
berland	289	23,248,367	heshire	89	822,750
Cumberland	80	1,38 ,795	^l Shrop∢hire	66	1,150,000
Yorkshire	422	8,809,600	Gloucester, Somerset-		
Derbyshire	154	4,470,750	shire, & Devonshire.	133	1,950,000
Nottinghamshire	21	796,700	Monmouthshire	85	4,028,500
Leicestershire	10	890,500	South Wales	833	6,948,000
Warwickshire	16	754,000	North "		1,987,000
Staffordshire and Wor-		·	Scotland	497	12,400,000
cestershire	640	11,489,851	Ireland		125,000
Total		• • • • • • • •		8,268	92,787,878

The following table shows the increase in the number of colleries since 1861:

Countles.	1861.	63.	168.	'6 1 .	Counties.	1861	. '62.	¹68.	164.
England.					Pembrokeshire	21	21	21	25
Durham & North-					Caermarthenshire .	88	87	92	86
umberland	271	279	812	889	Glamorganshire		(215	233	210
Cumberland	28	28	32	80	di to de Mon-		₹		
Cheshire	89	39	89	89	mouthshire	294	98	90	91
Lancashire	878	879	879	879	Flintshire	88	`41	41	40
Yorkshire	297	418	415	422	Denbig-hire	85	81	86	86
Derbyshire	158	155	154	154	Anglesea	5	5	5	5
Leicestershire	11	10	10	10	Scotland-				
Warwickshire	16	16	17	16	Lanarksbire	169	184	190	202
Nottinghamshire	22	21	20	21	Ayrshire	90	91	96	101
North Staffordshire	128	114	117	117	Fifeshire	44	46	48	49
South Staffordshire					Clackmannan		8	8	8
and Worcester-					Haddingtonshire		18	14	14
shire		457	465	528	Edinburghshire		17	16	16
Shropshire	66	65	66	66	Linlithgrowshire		17	28	20
Gloucestershire and					Stirlingshire	89	41	46	48
Somersetshire	111	117	119	181	Dumbartonshire	14	18	16	17
Devonshire	2	2	2	2	Other Counties	15	18	13	22
WALES-					Ir land	46	46	40	78
M-4-1						0005	9009	0100	0.200

IRON ORE PRODUCE.—The following summary is as closely correct as it is possible to obtain it; and, together with the details which follow, represent very closely the value of the iron ores raised in the United Kingdom. It must be understood, however, that this summary gives the total returns received. It has not been possible in all cases to separate the calcined from the uncalcined ore. Could this have been done, the quantity of raw ore would have been somewhat increased:

Quantities. Tons. Cwts.	Value. £ s.d.	Quantities, Value. Tons. Cwts. £ s. d.
Cornwall 84,210 06	12,868 10 9	Derbyshire \$25,600 00 81,400 0 0
Devonshire, 11.068 00	5,271 10 9	Yorkshire, N.
Devonshire, 52,925 04	26,668 12 0	Riding 2401,890 14 698,242 19 0
Gloucest'rehire 141,848 00	68,880 8 0	Yorkshire, W.
Wiltsbire, 79,918 05	81,947 20	Riding 555,000 00 113,750 0 0
Hampshire, 5,100 00	2,885 00	Lancashire, 691,421 15 845,710 6 6
Oxfordshire, 6,666 00	2,666 8 0	Cumberland, . 983,667 00 529,690 5 0
Northamton-	·	Northumber-
sbire, 885,787 00	84,761 5 0	land & Dur. 175,500 00 52,650 0 0
Lincolonshire,. 74,619 07	17,970 0 0	Wales, North. 29,127 00 9,835 12 6
Shropshire 254.590 00	64,209 00	" South . 468,365 05 185,360 17 1
Warwickehire. 15,750 00	2,987 10 0	Scotland,1950,000 00 650,650 0 0
Staff rdehire,		Ireland, 60,602 00 20,326 0 0
North 582,750 00	174,487 10 0	
Staffordehire,	•	Total,10,064,890 16 3,367,144 16 1
South, 948,500 00	280,550 0 0	

PIG IRON MANUFACTURE.—The total quantity of iron ore raised in the United Kingdom, as shown in the preceding returns, amounted to 10,064,890 tons; value, £3,367,144.

The number of furnaces in blast was 612\frac{3}{2}. These produced of pig iron in England, 2,620,472; Wales, 988,729; Scotland, 1,158,750; total, 4,607,951.

This quantity, estimated at the mean average cost of production, would have the value of £11,919,877.

SUMMARY OF PIG IRON PRODUCED IN 1864.

	orn. Fur. i		Iro			in Tons
	uilt blast			s. buil	t, blas	. Pig Iren.
	17 7	55,467	Glamorganehire,			
Durbam, 19 (6 2 4 2	466,980	Bitu's 1	782	62	461,822
Yorshire, N. Rid. 18		409,106	Brecknockshire,			•
" W. Rid. 12	85 25	112,098	Bitu's	l 17	10	34,260
Derbyshire, 17	48 81	174,748	Monmouthshire,			•
Lancashire 4	15 181	195,460	Bitu's 1	5 69	50	415,174
Cumberland 4	16 11	141,088				
Shropshire 12	30 22 4		Total 55	211	141	988,729
	85 25	217,996	8007			
S. do. & Worces-		•	Ayrabire	48	34	
shire 68 17	2 1044	628,793	Lanarkshire 14	101	81	
Northamptonsh'e 2	4 8)	22,828	Fifeshire	12	6	
Lincolnebire 2 1		22,828	Linlithgowshire	4	8	
Gloucestershire 4	9 6		Stirlingshire 5	? 7	6	
Gloucestershire 4 Wiltshire 1	3 8>	65,312	Stirlingshire Stirlingshire	. 1	0	
Somersetshire 2	8 1		Haddingtonshire.	. 1	1	
			Argyleshire 1	. 1	0	
Total178 50	2 3404	2,620,472		-		
NORTH WA	LES.		Total 31	170	181	1.158.750
Denbigshire 9 1	4 8	51,108				
SOUTH WA		,	Grand Total 261	883	6124	4.607.951
Anthracite distr't 8 2	9 9	26,865				-,,

COMMERCIAL LAW.-NO. 28.

MARINE INSURANCE.

(Continued from page 873, vol. 53.)

REPRESENTATION AND CONCEALMENT.

If there be an affirmation or denial of any fact, or an allegation which would lead the mind to that conclusion, whether made orally or in writing or by exhibition of any written or printed paper, or by a mere inference from the words of the policy, or at the making, and the same be false, and tends to procure for him who makes it the bargain, or some advantage in the bargain, it is a misrepresentation. And it is the same thing, whether it refers to a subject concerning which some representations were necessary, or otherwise.

Concealment is the suppression of a fact not known to the other party, referring to the pending bargain, and material thereto; and the effect of it is not removed by a result which shows that the circumstances to which it refers do not enter into the risk.

A misrepresentation or a concealment discharges the insurers. To have this effect, it must continue until the risk begins, and then be material.

It is no defence, that it arose from inadvertence or misapprehension, because the legal obligation of a full and true statement is absolute; nor that the insurers were not influenced by it, if it were wilfully made with intention to deceive.

If it be in its nature temporary, and begins after the risk begins, and ends before a loss happens, the insurers are not discharged. And if it relate to an entirely several subject matter of insurance, as the goods only, and has no effect upon the risk as to the rest, as the ship, for example, it discharges the insurers only as to that part. Ignorance is never an excuse, if it be wilful and intentional. If one says only he believes so and so, the fact of his belief in good faith is sufficient for him. But if he says that is true of which he does not know whether it be true or false, and it is actually false, it is the same misrepresentation as if he knew it to be false. If a statement relate to the future, a future compliance or fulfilment is necessary.

Any statement in reply to a distinct inquiry will be deemed material; because the question implies that the insurer deems it material. On the other hand, the insured is not bound to communicate any mere expectation or hope or fear; but only all the facts material to the risk.

If the concealment or misrepresentation by the insured arose from the master's concealment from his owner, it seems to be the law in this country that the insurers are not discharged. If the insured state honestly that he is informed so and so, giving his authorities, this is no misrepresentation, although he is misinformed. But generally the insured who procures insurance through an agent is liable for that agent's concealment or misrepresentation, although unknown or unauthorized by him.

If one who is insured proposes to another insurer a second insurance on the same policy, on the same terms expressly or impliedly, and the first is founded on concealment or misrepresentation, this taint extends to and annuls the second.

A premium muc's lower than would be proper for a certain risk, if certain facts were disclosed, may be evidence tending to show that they were not disclosed.

WHAT THINGS SHOULD BE COMMUNICATED.

Not only ascertained facts should be stated by the insured, but intelligence and mere rumors, if of importance to the risk; and it has been held that intelligence known to his clerks would be generally presumed to be known to him; and it is no defence, that the things have been found to be false. It has been held that an agent was bound to state that his directions were sent him by express; because this indicated an emergency. If the voyage proposed would violate a foreign law not generally known, this should be stated.

It is impossible to give any other criterion to determine what should be communicased, than the rule that everything should be stated which might reasonably be considered in estimating the risk. And it is obvious that the season, or political events, or the character of the voyage, may make that material in a particular case, which is not so generally; as the national character of the ship or goods; whether contraband or not; the interest of the insured; the time of sailing; and the last news, as to weather and the like, from the part of the ocean in which the ship to be insured is supposed to be. And so every other thing of any kind which the insurer might reasonably wish to take into consideration in estimating the value of the risk which he is invited to assume.

The question, however, being one of concealment as it affects the estimation of the risk, it is obvious that the insured need not state to the insurer things which he already knows; and by the same reason, he is not bound to state things which the insurer ought so know, and might be supposed to know. These are, in general, all those things which the insured learns by means which are quite as open to the insurer as they are to him; as general facts widely published, and known by others long enough to justify the inference that all interested in such matters are acquainted with them. So things resting upon a general rumor, which is known to all alike. So facts of science; as the position of a port, the peculiar danger or liabilities of any well-known navigation, the prevalence of winds, currents, or weather of any particular description at a certain place or in a certain season. Whether the suppression of such a thing be a faulty concealment on the part of the insured, or only an innocent silence, must depend upon the standard above stated. If it be known to him in such a way that he ought as a reasonable man to doubt whether the insured knows it, then he ought as an honest man to put an end to the doubt by stating it; otherwise he may be silent. And so he may be about anything expressly provided for in the policy, unless he be expressly interrogated on the subject.

If either party says to the other so much as should put the other upon inquiry, in reference to a matter about which inquiry is easy and would lead to information, and the other party makes no inquiry, his ignorance

is his own fault, and he must bear the consequences of it.

An intention, which, if carried into effect would discharge the insurers, as, for example, an intention to deviate, need not be stated, unless the intention itself can be shown to affect the risk. So a part damage to the property need not be stated, unless it affects its present probability of

safety.

A false statement that other insurers have taken the risk on such and such terms is a misrepresentation, but not a false statement by the insured that he thinks they would take it on such terms, for of this the insurers can judge for themselves.

Every statement or representation will be construed rationally, and so as to include all just and reasonable inferences. A substantial compliance with it will be sufficient; and a literal compliance which is not a substan-

tial one, will not be sufficient.

THE PREMIUM.

This is undoubtedly due when the contract of insurance is completed; but in practice in this country, the premium in marine insurance is usually paid by a premium note on time, which is given at or soon after the delivery of the policy. If the policy acknowledge the receipt of the premium, and it is not paid, this receipt would be no bar to an action for it.

The premium is not due, if the risk is not incurred; whether this be caused by the non sailing of the ship; or by one insured on goods not having goods on board; or not so much cargo as he is insured for; or by any error or falsity in the description which prevents the policy trom

attaching.

If the premium be not earned, or not wholly earned, it must be returned in whole or in part by the insurers if it has been paid; and not charged

in account with the insured, if it be unpaid.

The premium may be partially earned; and then there must be a part return only. As if the voyage consist of several passages, or of "out and home" passages, and these are not connected by the policy as one entire risk; or if the insured has some goods at risk, but not all which he intended to insure.

It is, however, an invariable rule, that if the whole risk attaches at all, that is, if there be a time, however short, during which the insurers might in case of loss from a sea peril, be called on for the whole amount they insure, there is to be no return of premium.

If there be simultaneous policies, and, taken together, they cover more than the whole amount at risk, the same rule applies as where one policy covers more than the amount at risk, and consequently there must be on

each policy a proportionate return of premium.

If they are not simultaneous, and their earlier policies attached for their whole amount before the latter ones were made, the earlier ones earn their whole premium; and the later policies must return theirs, in whole if there is nothing left on which they attach, and in part if there be something left and they attach in part.

If the policy be effected by an agent who is responsible for the premium and the insurance is neither authorized nor confirmed by the principal, there is no return of premium for this cause, if the principal might have adopted the insurance, and made it obligatory on the insurers, at a time when the property insured was at risk.

If the note be signed by an agent, the insurers may look to a principal actually insured by it, whether known or unknown to them at the time.

Unless it can be inferred from the facts, or otherwise shown, that, with a knowledge of the principal, the insurers accepted the note of the agent or broker as that upon which they should exclusively rely.

There is no return of premium for avoidance of the contract by its ille-

gality, if both parties knew this illegality and were equally in fault.

In this country, insurers usually retain one half of one per cent on a returnable policy. And our policies contain a clause permitting the insurers to set off the premium due against a loss, whether the note be signed by the insured or by another person.

THE DESCRIPTION OF THE PROPERTY INSURED.

The description must be such as will distinctly identify the property insured, as by quality, marks, and numbers, or a reference to the fact of shipment, or the time of shipment, or the voyage, or the consignee; or in some similar and satisfactory way; and no mere mistake in a name, or otherwise, vitiates the description if it leaves it sufficiently certain. If different shipments come within the policy, the insured may attach it to either by his declaration, which may be done after the loss, provided this appears to have been the intention of the parties. "Cargo," "goods on board," "merchandize," mean much the same thing; and do not attach to ornaments, clothing, or the like, owned by persons on board and not intended for commercial purposes. "Property" is the word of widest and almost unlimited meaning. "Ship" or "vessel" includes all that belongs to it at the time,—even sextants or chronometers belonging to the shipowner, and by him appropriated to the navigation of the ship. So it includes all additions or repairs made during the insurance.

The phrase "a return cargo" will generally apply to a homeward cargo of the party insured in the same ship, however it be procured: but the phrases "proceeds" and "returns" are generally regarded as limited to a return cargo bought by means of the outward cargo. And neither of these, or any similar phrases, will apply to the same cargo brought back again, unless it can be shown, by the usage, or other admissible evidence,

that this was the intention of the parties.

The nature of the interest of the insured need not be specified, unless peculiar circumstances, closely connecting this interest with the risk, make this necessary. But either a mortgagor or a mortgagee, a charterer, an assignee, a consignee, a trustee, or a carrier, may insure as on his own property, and without describing the exact nature of his interest.

It is common to cover the freight by a high valuation of the ship; but if there be an open dolicy on the ship, when its value comes to be inquired into, the freight is not included. An owner of both ship and cargo may cover by the word freight what his ship would earn by carrying that cargo for another person. Insurance on freight from one port to another covers the freight on goods taken in by agreement at ports intermediate to them. But if the insurance be on freight, and the goods are of such a kind that the insurance, had it been on goods, would not have attached, the insurance will not attach to the freight. Thus, in an American case, the insurance was on freight generally. The goods had not been put on board, but a specific contract had been entered into respecting them. Some were to be carried above, and some under deck. It was held that for the portion to be carried under deck the insured might recover his

freight, but not for that which was to have been carried on deck, because an insurance on the goods would not have been valid if they had been carried on deck.

Freight "to" a place is valid, although the cargo is to go farther, and the freight be paid only at the more distant port. But insurance on freight "at and from" a place does not cover freight "to" that place. If a charterer pays a certain price to the owner, and has agreed to carry a cargo for another at a higher price, he may insure the difference, which is his profit, under the name of freight.

THE PERILS COVERED BY THE POLICY.

The policy enumerates, as the causes of loss against which it insures, Perils of the Sea, Fire, Piracy, Theft, Barratry, Capture, Arrests, and Detentions; and "all other perils," by which is meant, by construction of law, all other perils of a like kind with those enumerated.

It is a universal rule, that the insurers are liable only for extraordinary risks. The very meaning of "seaworthiness," which the insured warrants is, that the ship is competent to encounter with safety all ordinary perils. If she be lost or injured, and the loss evidently arose from an ordinary peril, as from common weather, or the common force of the waves, the insurers are not liable, because the ship should be able to withstand these assaults. And if the loss be unexplained, and no extraordinary peril be shown or indicated, this fact would raise a very strong presumption of unseaworthiness. As, for example, if the vessel went down while sailing with favorable winds on a calm ocean.

The insurers are not liable for loss or injury by wear and tear, or natural decay, or the effect of age. The ship itself, and every part of it, and everything which belongs to it, must give out at some time; and when it is actually lost, the insurers are not held without sufficient evidence of a cause adequate to produce its loss, provided it had been in good condition and properly secured. For without this evidence it would be presumed to have been lost by its own defect.

It is, indeed, another universal rule, that the insurers are never liable for a loss which is caused by the quality of the thing lost. This rule applies, as above stated, to the ship, her rigging and appurtenances, when worn out by age or hard service. But its most frequent application is to perishable goods. The memorandum, already spoken of, provides for this in some degree. But the insurers are liable for the loss of no article of merchandise whatever, if the loss were caused by the inherent qualities or tendencies of the article, unless these qualities or tendencies were excited to action and made destructive by a peril insured against. Thus, if hemp rots from spontaneous fermentation, which cannot occur if it be dry, the insurers are not liable if the loss arose from the dampness which the hemp had when laden on board; but if the vessel were strained by tempest, and her seams opened, and the hemp was in this way wet, and then rotted, they are liable.

The insurers do not, of course, insure any man against his own acts. But when we consider whether they are liable for losses caused by the agents or servants of the insured, it is necessary to make a somewhat nice distinction. Beginning with the general principle, which should apply as well to the contract of insurance as to all others, we say that the owner.

as principal, is liable for the acts of his agents while they are acting as his agents, and only executing the work he gave them to do, in a manner which conforms with his instructions and authority. But for the consequences of the negligence or wiful misconduct of the master or crew, the insurers may be liable to the owner, because, in this respect, the master or crew are not the agents of the owner. They are his agents only if he directed the very negligence or wrongful act which destroys the property insured, and then the insurers are of course discharged. So they are if the misconduct be such as to prove the original unfitness of the master or crew, and therefore to show the unseaworthiness of the ship in this particular; or if they give the insurers the defence of deviation (to be spoken of presently), or the like.

The insurers may take upon themselves whatever risks they choose to assume. And express clauses in a policy, or the uniform and established usage and construction of policies, my throw upon them, as in fact it does, a very large liability to the owner or shipper for the effects of the misconduct—wilful or otherwise—of the master and crew. The clause relating

to barratry, to be spoken of presently, is of this kind.

If the cargo is damaged through the fault of the master or crew, the shipper of the cargo has a remedy against the owner of the ship. But this does not necessarily discharge the insurers. If, however, he enforces his claim against them, he is bound to transfer to them his claim against the ship-owner. For the insurers of a cargo, by paying a loss thereon, put themselves, as it were, in the position of the shippers, and acquire their rights.

Generally, no loss will be attributed to the negligence or default of the master or crew, which can be with as good reason attributed to any of the

perils insured against.

PERILS OF THE SEA.

By this phrase is meant all the perils incident to navigation, and especially those arising from the wind and weather, the state of the ocean and its rocks and shores. But it will be remembered that the insurers take upon themselves only so many of these as are "extraordinary." Hence, destruction by worms is not such a peril as the insurers are liable for, because it is not extraordinary. It is known to exist in all waters; and in certain waters, and at certain seasons, this danger is very great; and it is the duty of the insured to guard effectually against this. It is supposed that by coppering sufficiently, and other proper precautions, a vessel may be perfectly protected from any considerable damage by worms. And if this can be done, it is the duty of the ship-owners to do it. It seems now settled that fire is not included among "perils of the sea," or "perils of the river."

If the vessel, or the cargo—which is far more common,—be injured by rats, this has been regarded as so far a peril that cannot be certainly prevented, that, if the insured have taken reasonable precaution against them, the insurers are liable. There is now, however, a general disposition to put the danger from rats on the same footing as that from worms. Thus, in an English case, goods were insured on a voyage from London to Honduras, with leave to touch at Antigua. While at the last-named port her timbers were so damaged by rats that a survey was called, and the

vessel condemned. The court held that the underwriters were not liable. In an action against a common carrier for damages caused by rats, the defence was that the captain had two cats on board. According to the writers on foreign maritime law, this would have been a good defence. But the English court held that it was no excuse. They said: "Now, whatever might have been the case when Roccus wrote, we cannot but think that rats might be banished from a ship by no very extraordinary degree of diligence on the part of the master; and we are further very strongly inclined to believe, that in the present mode of stowing cargoes cats would afford a very slight protection, if any, against rats. It is difficult to understand how, in a full ship, a cat could get at a rat in the hold at all, or at least with the slightest chance of catching it."

An American case supports the view that an insurer will be liable in such a case, if there be no fault on the part of the captain. Chancellor Kent says: "The better opinion would seem to be, that an insurer is not liable for damage done to a ship by rats, because it arises from the negligence of the carrier, and may be prevented by due care, and is within the

control of human prudence and sagacity."

If a vessel reach a harbor in the course of irs voyage, and is therein detained by stress of weather, or by being frozen in, or by any such cause, the expenses of the delay, which may be very considerable, are the loss of the owner, and not of the insurers. But those incurred for bearing away for repair fall, as will be more fully stated hereafter, upon the in surers.

If a vessel be not heard from, it will be supposed, after a reasonable interval, that she has perished; but the law has not determined the length of this interval with any exactness. The presumption of law will be, that she was lost by an extraordinary peril of the sea, and, of course, the insurers will be answerable for her. But this presumption may be rebutted by any sufficient evidence, as of unseaworthiness, or any other probable cause of loss.

ANALYSES OF BAILBOAD REPORTS. NO. 3.

6 .- CHICAGO, BUBLINGTON AND QUINCY RAILROAD.

The Chicago, Burlington & Quincy Railroad is composed of the following divisions and branches:

Original line-junction (80 m. w. Chicago) to Galesburg	188	miles.
Chicago Extension—Aurora to Chicago	87	4
Old Peoria & Oquawka R. R.—Peoria to Burlington	95	46
Old Quincy & Chicago R. R - Galesburg to Quincy	100	ef
Lewiston Branch—Yates City to Lewiston	30	4
Total length owned and operated by Company	400	*

The Peoria & Oquawka and the Quincy & Chicago Railroads, and the Lewiston Branch have only recently come into the possession of this company. But the through line between Chicago and Burlington has always included the section of the Peoria & Oquawka Railroad (under lease) between Galesburg and Burlington, 42 miles. It also included that part of the Galena & Chicago Union Railroad between Chicago and

the junction 30 miles west of that city, the owners receiving 27 per cent of the earnings thereof as rent. The Chicago extension is a new line, and supersedes the necessity for the Galena & Chicago link.

The several roads as they now exist constitute by combination—

▲ line from Chicago to Burlington	204 miles
A line from Chicago to Quincy.	262 "
▲ line from Peoria to Burlington	95 "

and two branches, one a part of the original line between Aurora and the Chicago Junction, 13 miles, and the other, the Lewiston Branch from Yates City, on the Peoria & Burlington line, to Lewiston. At Peoria the line connects with the Toledo, Peoria & Warsaw Railroad and

through it with the Lake Shore and other eastern railroads.

Thus this great line has two termini on the Mississippi a hundred miles apart, and two eastern termini, the one at Chicago, on Lake Michigan, and the other at Peoria and indirectly at Toledo. At Burlington, on the Mississippi, it has direct connection with the Burlington and Missouri Railroad of Iowa, which is now open to Ottumwa and a connection with the Des Moines Valley Railroad. At Quincy it connects, by the Palmyra Railroad, with the Hannibal & St. Joseph Railroad of Missouri. By the first, passengers and freight are transported direct from Chicago to the capital of Iowa, about 320 miles, and by the latter from Chicago to St. Joseph on the Missouri River, 470 miles. These connections are already of immense advantage as feeders and promise a future of great prosperity to the Chicago, Burlington & Quincy road.

The country through which the Chicago, Burlington & Quincy Railroad passes is unexcelled as an agricultural region, and in many parts abounds with coal and other minerals. The counties which it traverses are named in the following table, which shows the population and improved lands (acres) of each in 1850 and 1860, with the amount (bushels) of wheat and Indian corn grown in 1859 and the value of live stock

in 1860:

	-Popul	ation.	_Impr'd	l lands—			Value of
Counties.	1850.	1860.	1850.	1860.	Wheat.	Ind.Com.	live stock,
Cook	43.50	144,954	154.090	267,927	299,770	877,062	\$1,250,694
Du Page	9.2 0	14,701	86,200	155,207	212,923	409,184	748 297
Kane		20,062	83,738	222,586	421,416		1.065,684
Kendall	7,730	13,074	79,257	186,107	195,078	909,828	827 .356
La Salle		48,332	93,+93	240,468	291,775	1,805,655	1,294,526
Lee	5,292	17,651	3 8,678	157,472	687,518	490,137	804,870
Bureau	8,841	26,426	62,170	283,433	888,706	1,522,501	1,294,258
Henry		20 660	22,483	200, 78	578.806	1,383,816	96-1,789
Knox	18,279	28,663	103,267	248,884	442,197	8,155,470	1,508,794
Peoria	17.547	86,601	83,718	178,557	828,990	2,445,102	1,227,978
Warren	8,176	18,336	75,334	188,161	282,407	8,205,209	1,123,231
Henderson	4.612	9,501	85,796	108,460	211,478	1,604,348	6:19, 489
Fulton	22,508	88,838	124,817	223.193	818,889	8,195,192	1,415,696
McDonough		20,069	51,541	164,291	212,884	1,859,940	757, 58
Hancock	14,652	29,061	80,168	212,336	218,970	2,056,177	1,103,879
Adams		41,328	147,97	205,106	882,634	2,654,197	1,302,857
Matal 18 Counties	997 781	R99 759 1	299 499 8	989 981	010 984	97 848 905	£17 819 005

From these and partly from the adjoining counties which are equally productive, the road draws its local business. Its through traffic is entirely foreign, coming on the one hand from the Mississippi and country beyond, and on the other, from the eastern States by lake and connecting railroads.

The Chicago, Burlington & Quincy Railroad is one of the few lines that has met with no serious embarrassment in its business and affairs. It has always been able, indeed, to lend a helping hand to its neighbors in distress. Its means were drawn upon both by the Peoria & Oquawka and the Quincy & Chicago companies. These roads have ultimately become the property of the Chicago, Burlington & Quincy Company by liquidation and purchase, and in connection with it, now form the great lines under review.

The rolling stock on the Chicago, Burlington & Quincy Railroad on the 1st July, 1856 and thereafter on 30th April of each year has been as follows:

Locomotives	1856.	1867.	1858.	1859.	1860.	1861.	19 02.	1968.	1864.	18 65.
	46	54	58	63	62	69	62	86	98	10 5
Passenger cars	81	84	40	40	40	40	40	46	60	73
	618	763	943	948	967	999	1,028	1,949	1,775	1,966
Total cars	649	799	982	968	1,007	1,089	1,068	1,295	1,835	2,088

-not including working and gravel cars.

The business of the road as exhibited by the statistics of engine mileage and of passengers and tonnage carried on trains is shown for the two years ending April 30, 1865, in the annexed tables:

Mileage of Engines Havling Trains.		
Hauling passenger trainsdo Freight trains	529,128 963,145	No give
do Working trains	451,951	separa

_					-
Total			1,955	,519 1,9	88,105
NUMBER OF PASSES	GERS AND	DIRECTION O	F TRAVEL		
Passengers.	1860-61.	1861-62.	1862-68.	1863-64.	1864-60
Through—Rest	18,577	18,878	12,688	15,989	21,86
do West	18,724	15,621	15,127%	22,788	2 H,70
Way-East	196,824	96,806	188,863)	962,055	895,39
	194,192	98,780%	185,987	278,148	897,16 416,68
Total—Rast	189,901	110,178	201,55134	278,044	416,68

Zurougu massiri irritation irritation	20,011	10,010	24,000	10,000					
do West	18,724	15,621	15,12734	22,788	24,707				
Way-East	196,324	96,806	188,86314	962,055	895,398				
do West	194,192	98,78014	185.987	278,148	897,164				
Total—East	189,901	110,178	201.55134	978,044	416,688				
do West	187,916	114,40114	201.11434	995,881	425,871				
Total—Through	27,801	28,994	27.81534	88,792	50,067				
do Way	250,516	195,58634	874.85034	585,908	792,493				
Total both ways	277.817	224.58014	409,666	578,925	842,559				
Mileage	8,588,588	16,794,045		80,609,865	48,406,936				
SOUVAGE AND DIFFERENCE OF SEASON									

TOWNAGE AND DIRECTION OF TRAFFIC.

Tonnage.	1860-61.	1861-69.	1969-68.	1868-64.	1864- 65.
Carried East	526,433	618,146	580,278	523,594	456,885
do West	908,140	217.417	197,458	286,676	280,676
Total tonnage	784,578	885,568	777,796	809,674	787,511
Mileage Bast	55,065,971	58,717,591	81,298,088	72,624,460	66 494,144
do West	17,873,948	18,656 169	26,697,809	89,129,048	41,085.216
Total mileage	72,938,874	77,878,758	107,1195,942	116,753,508	107,579,860

The tons of freight forwarded from and received at Chicago, and the mileage thereof in the same years, was as follows:

	1860-61.	1861-69.	1849-68.	1868-64.	1864-68
Received		886,855	499 014	487 970	875,590
Forwarded		90.277	131.907	1~7.883	210,7 60
Total tons	895,157	496 689	6 %,921	625.853	586.859
Mileage. East		45,788,112	77.595,184	74.747.018	62.12:1,601
_ do West	******	11,979,611	97-40-,685	84,491,299	87.881,589
Total mileage		57,708,763	101,003,819	109,238,817	99,505,188

The gross earnings of the Chicago, Burlington, and Quincy Line, from Chicago to Burlington 210 miles for the six years 1856-62; the same including the Quincy and Chicago Railroad 363 miles for 1862-63, and the Lewiston Branch 393 miles for 1863-64, and the line as now existing. 400 miles, for 1864-65 were as follows:

				-	Proportion
		Gross carn	nge of line.		to Chicago,
Fiscal years.	Passenger.		Mails, &c.	Total.	B & Q. Co.
1866-57	\$628,058	\$1,807,369	\$28,054	\$2,038,481	\$1,640,528
1857-58	552,951	1.272.025	25,868	1.850,889	1,505,167
1858-59	4:0.358	843,157	25, 379	1.288.894	1.044,574
1839-60.	202,244	938,456	58,257	1.883,957	1. 15,313
196 ⊢61	899,648	1,288,919	48.522	1,732,084	1.508.867
1861-62	847,698	1,421,418	56,019	1,825,130	1.551,227
1002-08	584.X07	2,869,771	83,295	8.087.872	2,412,821
1969-64	956,475	2,979,016	104,483	4.039,928	8,090,211
1864-65	1,508,234	8,919,800	158,758	5,581,852	4,688,186

The following table shows the mileage and earnings of the roads owned by the C. B. & Q. Company (as distinguished from the C. B. & Q. Railroad line, but including the company's share of the gross earnings of the Galena and Chicago Company's road between the Junction and Chicago for the same years, viz.: from July 1, 1856, to April 30, 1865:

Fiscal			Gross	Farnings-		Operating	Net
Years.	Read.	Pas-'g's.	Freight	Mails, &o.	Total.	Lxpensor	Earnings
1856-57	. 168	8409,281	\$959 179	\$20.S9Q	\$1,389,198	\$716 289	8673,004
1857-58	. 168	480,881	1.058.118	21,168	1.505.167	694 400	810 767
1858-59	. 168	8 (3,891	689,787	74,429	1.097,557	54006	5 6,551
1859-60	. 168	889,442	8.8.481	71.804	1,233,708	678.159	555 549
1660-61	. 168	385,863	1.184.354	44.711	1.5 4.428	752,597	761,881
1-61-69	. 168	291 284	1 208 249	51.649	1.551.227	781,090	F20,197
1862-63.	. 263	496.418	1,927,945	72.785	2,427,148	1,072,998	1,854,150
1863-64	. 263	684,375	2,326 : 68	79.478	8,090,211	1,575 895	1,514,816
1864-65	. 300	1,158,596	3,895,679	148,549	4.702.817	2,486,147	2,266,670

The net earnings were disposed of as follows:

Fiscal	Taxes	In'st on Sink'g	Imp'v't	Sundry Div's on	Surp. to
Yeara	State. U.S.	Bonds Fund	Ac't.	Ac'ts, Stock.	Credit
1851-57	*****		8	5 8 919	\$1×4.985
1857-58. 1858-59.	\$30.604	\$108,679 \$06,598	0.00 .05	70 650	240,100
1859-60.	81 177	997 740 99 097	35-165	71.230	
1860-61	22 450	228.50 85.904	85.418	40,600 939,715	
1861-69	20,821	278,986 127,617	44.827	74,777	
186:-68	24,870 \$15,100	824.635 151.515	87,149	67.175 432,659	
1 68-64	45,619 88,101	359.140 109,487		14,788 492,388	
1864-65	71,147 176,878	849,085 102,665	61,480	28,418 1,022,190	4 68 ,562

The dividend declared for November, 1865, being from the earnings for the first six months of the fiscal year 1865-66, is 5 per centum, or \$418,825.50. At the same time 20 per cent in stock will be distributed to the shareholders.

Since the consolidation, in July, 1856, to the 1st November, 1865, there has been distributed from income, in cash, 46 per cent. on the stock as it existed at the times of distribution, amounting in the aggregate to \$2,839,235.

There has also been distributed, in stock, representing contributions to the sinking fund, and income otherwise diverted, 50 per cent on the stock existing at the times of distribution, and in detail as follows:

November, 1863	20 per cent. 10 do 20 do	9.469 sha 7,456 16.758	res. or \$946,900 do 745,600 do 1.675,800	
Add cash dividends. 46 per cent	••••••••		\$2.889.235	\$3,879.800 6,19S,085

The financial condition of the company, as shown in the General Account, on the 1st July, 1856, and annually thereafter on the 1st May, has been as follows:

Close of	Share	Funded	Op'rat'g	Sinking	Balance	Total
Year	Capital.	Debt.	Ao'ta.	Fund.	of income	Debt.
July 1, 1856	82 .911.810	88.114,000	2597.692		\$116,457	26.749 949
May 1, 18:7	4 626,440	2.59 ,000	768.071		184,985	8.119,496
do 1⊧58	4.629,840	8.158 00	806,006	866 898	8:2 571	۶.4 -2 81 0
do 18 9	4,6/9,340	8,158.040	883 425	92,961	452,275	8.666 001
do 1~60	4.629,340	8,158,000	17: 060	121,939	611,235	8,6 9 623
do 1861	4,689,340	5,124,516	8:6 974	157 891	782,4~9	11,041.204
do 1863	4,791.540	6.0:4.7 0*	68 664	285.108	1 010,653	14.176,115
do 1863	. 5,788,640	6.10 : .594*	296,388	487,024	604.859	18 179, '00
do 1864	. 6 571,140	6,128,081*	r 66.118	546.461	1,026,093	14 8.17,888
do 1863	8,876,510	5,924,960*	525,258	649,126	988,401	16,464,-64
-against which are	charged:					

Close of	?	Cons	truction	and Equipm	ent		Oper-
Year.		C. B. & Q.	P. & O.	Q_&_C.		Binking	ating
T-1- 1 101	**	R. R.	R. R.	R. R.	Total.	Fund	Accounts
Man 1 10	56	20.012,870	\$89 .026	••••	\$6,484,896	\$89,000	\$276,558
May 1, 18	57	6.991 815	442 026		7,438,541	54.0 0	681,055
do 18	58	7,468.926	466,500		8,042,426	105.600	284 684
do 18/	59	7.468.926	481,168		8.149.084		849917
d-) 1H	60	7,468 9:6	575,889	196,000	8,180,285	\$36,000	268 878
do 186	61	7.468 926	1.751. 27	975,0 8	10,145,256	810,000	5 35 9 9
do 18	62	7,549.249	2,418,272	1,025,469	11.887.990		2-8.125
do 1-	63	7.1184,818†	2,51:4.890	1.988,619	12,378 822	• • • •	806,17 8
do 186	64	9.176 877†	2.771.628	1,978 820	13,927, 25		910,518
do 186	65	9,596,433	2,901,684	2,157,186	15,055 258	••••	1,469.011

The funded debt of the company consists of the following described bonds, exclusive of those cancelled by the sinking fund:

Bonds assumed in consolidation, July 9, 1856, now outstanding, viz: —Chicago and Aurora, 1st mort., 7 per cent, due July 1, 1867 —Cen. Mil. Tract, 2d mort., 8 per cent, due May 1, 1868 — do do convertible, 8 per cent, due March 1, 1876	\$95,000 68,000 6,000
Total old bonds outstanding	\$169,000
C., B. & Q. Trust Mort. Conv. S. F. Bonds. 8 p. c., due Jan. 1, 1883	467,000
do do Inconv. S. F. Bonds, 8 p. c., due Jan. 1, 1883	8,167,000
do Trust Bonds, issued on acct. of P. & O. R. R., 7 r. c., due Sept. 20, 1890. 2d mort. bonds, issued on account of Northern Cross R. R., payable at Frankfort-on-the-Main, 4½ p. c. to July 1, 1875, and 4 p. c. from July	680,000
1, 1875, to July 1, 1890.	941,000
Total interest bearing bonds	\$5,424,000
C., B. & Q. Scrip, of 25 semi-annual installments of \$21,781 25 each, payable Jan. 1 and July 1, at Frankfort-on-the-Main, issued on account of Northern Cross R.R	500,968
Total funded debt	\$5,924,968

The cost of the roads of the Chicago, Burlington and Quincy Company per mile; the earnings and expenses of the same per mile; the expenses to earnings per centum, and the rate of dividends on the company's stock for each fiscal year since the consolidation of July 1, 1856:

Fiscal	Cost of	Gross	Operating	Net	Expenses	~Div	id'ds
year.	road, &c.	earnings.	expenses.	earn'gs.	to earn'gs.	Cash.	St'k
1856-57	\$48,785	\$ 8,270	\$4,264	84,0 6	51.56		•
1857-58		8,959	4,183	4,826	46.13	5	•••
1858-59	54,122	6,533	8,220	8,818	49,29		
1859-60		7.844	4.087	8.807	54.97		• • •
1860-61	54,129	9.012	4.480	4 532	49.71	8	
1861-69	64,705	9,233	4.852	4.881	47.18		
1862-63	56,644	9,230	4.079	5,151	44.19	9	90
1863-64	60.971	11.750	5,990	5.760	50.98	ğ	
1864-65		15,676	8.120	7.556	51.80	18	iò
	Divid	and No. 10	Nov 18 1	ORK '		Ř	90

The above tables take the C., B. & Q. road proper (or that built by consolidated company, viz.: from Junction to Galesburg), 138 miles, in making up the cost per mile of road. The sum includes all the permanent

Less, Sinking Fund. † Including—1668, \$117,868, and 1664, \$762,876 paid on Chicago Divis.

property of the company, much of which, especially the rolling stock, was for the use of the C. B. & Q. line. In 1864-65 the Chicago extension is included.

Taking all the roads owned by the company at the close of 1864-65,

an aggregate length of 400 miles, their cost per mile was \$37,638.

The earnings and expenses per mile, from 1856-57 to 1861-62, are those on the 168 miles from Chicago to Galesburg. For the two next years on the same (168 miles,) and the Peoria and Burlington road (95 miles), together, 263 miles; and in 1864-65 on the line then owned by the company, (but not including the road from Galesburg to Quincy, 100 miles), a length of 300 miles.

The monthly range in the prices of the shares of the company at the New York Stock Exchange Board for the five years ending with April,

1865, has been as follows:

Months.	1860-61.	1861-69.	1962-63.	1868-64.	1864-65.
May	681/@791/	54 @62	64×@ 78	108 @120	126 @149
June	681/077	58 @55%	75 @ 80	118 @116	126%@182
July	78 @.S4	64 @68×	74×@ 78×	114 @116%	126 @133
August	84¾@91	57×@60×	78 @ 87 T	115 @ 243	127 @ 181
September	87 @92%	59 × @ 68 %	85×@ 96×	1:0 @1:/8	117 @127
October	79 @.90°	61 3663	100 @119	155%@131	111 (Ā:85
November	6∙¾@35	5814@66	88 @\ 16	1164@1244	115 @120
December	60 @70	51 @60	86¾@ 8¥	115 @11736	116%@118
January	65×@78×	57 @ 2%	99 @1111	115 @129	114 @120
February	65 @76		1.5 @110	12: 👰 ::3	114 @120
March	69¾ @75		106 @110	18134@146	100 @118
April	61 @74%	61 @62	10: X@11:X	182 @149	108 @117
Years	51 @92%	51 @66%	64%@11 9	108 @149	100 @143

The mother road of this company was the Chicago and Aurora, extending from the Galena and Chicago Union Railroad, at a point thirty miles west from Chicago to Mendota and the Illinois Central Railroad, a length of 58 miles. This road was opened from the Junction to Aurora, 13 miles, in 1852, and completed throughout in 1854. The name of the Company was changed to that of Chicago, Burlington, and Quincy, under an act passed in the legislative session of 1855.

In July, 1856, a consolidation was effected between this Company and the Central Military Tract Railroad Company, whose railroad, just then completed, extended from Mendota to Galesburg, a distance of 80 miles.

The Peoria and Oquawda Railroad Company had also about this time opened the western division of their road between Galesburg and Bu ling ton, 42 miles. To hasten the completion of this work so as to extend the Chicago, Burlington, and Quincy line to the Mississippi, the above Companies, in their separate capacities, had advanced largely of their means, in consideration of which they received a temporary lease of the division, and an agreement for the permanent use of the track. At subsequent periods the Consolidated Company made further advances, not only to this Company but also to the Quincy and Chicago Company, who constructed a railroad, chartered under the name of Northern Cross, extending from Galesburg, on the main line, to Quincy, a distance of 100 miles. The interests of the Chicago, Burlington, and Quincy Company in these two roads at length became paramount, and both having become unexpectedly involved in their financial affairs, were finally purchased by the Consolidated Company, and since 1863 have formed a part and parcel of their property.

At an early stage of the existence of the Company a contract was made with the Galena and Chicago Railroad Company, for the use of their track from the Junction into Chicago, this Company to pay for such accommodation 27 per cent. of the gross earnings from operations. A temporary agreement had previously existed. The arrangement was terminated after a two years' notice, as required by the agreement, at the end of the financial year 1863-64, this Company having constructed an independent line from Aurora to Chicago.

The Lewiston branch was partly constructed by the Jacksonville and Savannah Railroad Company, who, becoming involved, made over to the Chicago, Burlington, and Quincy Company the unfinished work, on the condition of their completing it. For this purpose the Company issued \$125,000 in bonds secured by mortgage on the road, and opened it for traffic in 1833. Already nearly half these bonds have been redeemed from the earnings of the branch, and when fully taken up this thirty miles of road will have become the property of the Company without cost.

by the last annual statement the aggregate length of the roads owned by the Chicago, Burlington and Quincy Company, was 400 miles. The cost of these to the Company has been \$15 055,252, or per mile, \$37.638. The gross earnings in 1864-65 amounted to \$4,638,186, or per mile, \$11,-723, and the earnings after operating expenses \$2,252,040, or per mile, \$5.630. The relation of the net earnings to the cost of the road was thus 14:95 per cent. The dividend paid on the Company's stock was 13 per cent from the year's earnings, and after paying this, together with interest on the funded debt (\$349,035), instalment to the sinking fund (\$102,665), taxes, State and National (\$248,720), and other smaller items, in all amounting to \$2,304,362, the Company had left to the credit of income account a balance of \$988,401.

Included in the cost of the property is the rolling stock, which has been well kept up and increased liberally with the demands of business and the extension of the lines operated. The cost of extensive depot grounds in Chicago and Burlington, of the cattle yards near Chicago, and the Union track in that city, and other items involving large outlays of money are also included.

That the enterprise has been a magnificent success is too patent to need further illustration. Probably not another railroad company in the United States can show so prosperous a result from operations. Certainly no other can exceed this result; and if we appeal to the Stock Exchange Brokers their verdict is exhibited in the ruling price of the Company's shares.

7 .- CHICAGO AND NORTH-WESTERN RAILWAY.

THE Chicago and Northwestern Railway Company is a consolidation of the Company originally so called, and the Galena and Chicago Union, the Kenosha and Rockford, and the Peninsula Railroad Companies. This consolidation now owns the following lines:

1. Chicago, Ill., to Fort Howard, Wisc. 2. Chicago, Ill., to Fulton, Ill. 2. Junction (80m. W. Chicago) to Freeport, Ill. 4. East Elgin (42m. N. W. Chicago) to Wis. State line. 5. Belvidere (78m. N. W. Chicago) to Beloit, Wis. 6. St Charles Branch 7. Kenosha, Wis., to Rockford, Ill. 8. Peninsula, (Mich.,) Division.	242 miles 137
Total owned by Company. Chicago, Iowa and Nebraska R. R. (leased). Cedar Rapids and Missouri R. R. Beloit and Madison R. R. Total owned and leased.	679 miles 82 miles 122 " 47 "

The longest continuous lines of railroad now operated by the Company are:

From	Chicago	to Boonesboro, lowa	342 mil	e
"	4	Green Bay, Wis	242 "	
#	*	Madison, Wis	146 "	
•	•	Freeport, Ill.	121 =	ŀ
44	4	Richmond	77 "	

The Peninsula Division, extending from Escanaba to the Iron mines, is connected with the Chicago and Green Bay Line by steamer, the intervening distance being about 110 miles. This arrangement will eventually be superseded by a railroad from Fort Howard to Escanaba, a like distance of 110 miles.

The company has also purchased 12,7411 of the 22,500 shares of the Chicago and Milwaukee Railroad Company and has consequently a con-

trolling interest in their line of 85 miles.

The whole of Northern Illinois and a great part of Southern and Eastern Wisconsin are tributary to the lines of this company. These sections embrace the best populated and most developed portions of these States. They cover at least 12,000 square miles of territory, and contain not far from half a million inhabitants. Chicago, Kenosha, Fond du Lac and Green Bay are the chief lake ports at which the roads of the company have direct connection. On the Mississippi Dubuque, Galena and Fulton are the principal ports. The two former are reached over the Illinois Central Railroad. At Fulton commences the Iowa leased lines which are already completed to Boonesboro, 204 miles west, and are progressing to the Missouri River and a connection with the Union Pacific Railroad. Over these the company holds a perpetual lease. About 130 miles of road will bring the line to this point, making the whole distance from Chicago to the Missouri River about 472 miles. It is thus apparent that a large part of lowa, say a section of 50 miles in width across the State, will also contribute to the resources of the company, and in time the same lines will constitute a section of the great Atlantic and Pacific overland route of travel and traffic.

The total number of passengers carried over the several lines during the year closing May 31, 1865, was 1,096,697, yielding \$2,167,901 77. The quantity of freight carried was 956,4841 tons, which yielded \$4,448,598 57. The gross earnings are given as follows:

\$39,680,452 06

-	_		
Passenger earnings	\$4	,167,901 77	
Passenger earnings Freight earnings		,448,598 57	
Express earnings Mail earnings		90,045 97 67,885 91	
Miscellaneous earnings	· · · · · · · · · ·	46,317 58	\$6,820,749 75
Operating expenses (62.98 p. c.)		,295,479 86	
State, county, and town taxes	• • • • • • •	168,119 91 157,769 07	
Government tax, 2½ p. c. on gross. Interest and sinking fund on bonds.	• • • • • • • • • • • • • • • • • • •	750,470 00	
Dividend on preferred stock, Dec. 1 1884		872,872 15	
Rents of leased roads.	• • • • • • •	897,115 98	6,141,819 97
Earnings over expenditures			\$678,929 78
—from which was paid the June interes			
ing at 3½ per cent to \$447,846, leaving. The gross earnings of the lines operate			
pare as follows:	CQ III 1000	or and lov	or oo comp
Gross earnings 1864-65 Gross earnings 1863-64		\$6	3,820,749 75 1,681,507 40
- • • • • • • • • • • • • • • • • • • •	•• ••••••	-	1,188,942 85
		-	
The details of the gross earning for th	•		
Passenger	1864-65. \$2,167,901 77	Increas \$846,082	
Freight 8.193.419 62	4.448.598 57	1,255,178	95
Express	90,045 97 67,+85 91	1,255,178 85 ,073	49
Mail 62,551 94 Miscellaneous 49,044 04	67,-85 91 46,817 5 3	5,888	2,726 51
Total	\$6,820,749 75	\$2,141,668	86 \$2,726 51
-leaving a net increase equal to 45.69	per centum	_	

TL			
The earnings for the first four mon	ths of the	fiscal yea	r 1865–66
The earnings for the first four mon compare as follows:	iths of the	fiscal yea	r 1865–66
compare as follows:	1864.	1865.	Tncressa
compare as follows:	1864. \$684.975 84	1865. \$976,008 05	Tncressa
compare as follows: Passenger	1864. \$684.975 84	1865. \$976,008 05 2,098,229 84	Tncressa
compare as follows: Passenger. Freight. Express Mail	1864. \$684,275 84 1,588,501 68 24,808 27	1865. \$976,008 05 2,098,229 84 45,576 50 22,627 62	Increase. \$341,722 71 549,728 16 20,768 23 105 35
compare as follows: Passenger	1864. \$684.975 84	1865. \$976,008 05 2,098,229 84	
compare as follows: Passenger. Freight. Express Mail Miscellaneous.	1864. \$634,275 84 1,538,501 68 24,908 27 22,522 27 14,658 44 \$2,284,766 00	1865. \$976,008 05 2,096,229 84 45,576 50 22,627 62 22,406 99 \$3,164,849 00	Increase. \$341,722 71 549,728 16 20,768 23 105 35
compare as follows: Passenger. Freight. Express Mail Miscellaneous.	1864. \$634,275 84 1,538,501 68 24,908 27 22,522 27 14,658 44 \$2,284,766 00	1865. \$976,008 05 2,096,229 84 45,576 50 22,627 62 22,406 99 \$3,164,849 00	Increase. \$341,782 71 549,728 16 20,768 23 105 35 7,748 55
compare as follows: Passenger. Freight. Express Mail Miscellaneous. —the increase being equivalent to 41.69	1864. \$694,275 84 1,588,501 68 24,808 27 22,522 27 14,668 44 \$2,234,766 00 2 per centur	1865. \$976,008 05 2,098,229 84 45,576 50 22,627 62 22,406 99 \$3,164,849 00	Increase. \$341,722 71 549,728 16 20,768 23 106 35 7,748 55 \$980,083 00
compare as follows: Passenger. Freight. Express. Mail Miscellaneous. —the increase being equivalent to 41.69 The Balance Sheet from the General	1864. \$694,275 84 1,588,501 68 24,908 27 22,522 27 14,658 44 \$2,234,766 00 2 per centur Ledger sh	1865. \$976,008 05 2,098,229 84 45,576 50 22,697 62 22,406 99 \$3,164,849 00 m.	Increase. \$341,722 71 549,728 16 20,768 23 106 36 7,748 56 \$980,083 00
compare as follows: Passenger. Freight. Express Mail Miscellaneous. —the increase being equivalent to 41.69	1864. \$694,275 84 1,588,501 68 24,908 27 22,522 27 14,658 44 \$2,234,766 00 2 per centur Ledger sh	1865. \$976,008 05 2,098,229 84 45,576 50 22,697 62 22,406 99 \$3,164,849 00 m.	Increase. \$341,722 71 549,728 16 20,768 23 106 36 7,748 56 \$980,083 00
compare as follows: Passenger. Freight. Express. Mail Miscellaneous. —the increase being equivalent to 41.69 The Balance Sheet from the General	1864. \$694,276 84 1,588,501 68 24,908 27 22,522 27 14,658 44 \$2,284,766 00 2 per centur Ledger shoone year at	1865. \$976,008 05 2,098,229 84 45,576 50 22,697 62 22,406 99 \$3,164,849 00 m.	Increase. \$341,722 71 549,728 16 20,768 23 106 36 7,748 56 \$980,083 00
compare as follows: Passenger	1864. \$694,275 34 1,538,501 68 24,608 27 22,522 27 14,658 44 \$2,234,766 00 2 per centur Ledger shoone year at	1865. \$976.008 05 2,098,229 84 45,576 50 22,637 62 22,406 99 \$3,164,849 00 m. ows the fin	Increase. \$341,722 71 549,728 16 20,768 23 106 36 7,748 56 \$980,083 00
Passenger. Freight. Express. Mail —the increase being equivalent to 41.62 The Balance Sheet from the General dition of the Company on May 31, 1865,	1864. \$694,275 34 1,538,501 68 24,608 27 22,522 27 14,658 44 \$2,234,766 00 2 per centur Ledger shoone year at	1865. \$976,008 05 2,098,229 84 45,576 50 22,697 62 22,406 99 \$3,164,849 00 m.	Increase. \$241,722 71 549,728 16 20,768 23 105 35 7,748 55 \$980,083 00 nancial con- solidation :
compare as follows: Passenger	1864. \$694,275 34 1,538,501 68 24,608 27 22,522 27 14,658 44 \$2,224,766 00 2 per centur Ledger shoone year at ASSETS.	1865. \$976,008 05 2,098,229 84 45,576 50 22,637 62 22,406 99 \$3,164,849 00 m. ows the finder the con	Increase. \$341,782 71 549,728 16 20,768 23 108 23 7,748 55 \$930,083 00 nancial con- asolidation: \$34,870,981 98 2,452,859 58
Passenger. Freight. Express. Mail —the increase being equivalent to 41.63 The Balance Sheet from the General dition of the Company on May 31, 1865, PROPERTY AND Cost of consolidated property Construction since June 1, 1864. Equipment, same time Construction and equipment, 31 May, 1865	1864. \$694,276 84 1,588,501 68 24,908 27 22,522 27 14,658 44 \$2,234,766 00 2 per centur Ledger shone year al	1865. \$976,008 05 \$2,098,229 84 45,576 50 22,408 99 \$3,164,849 00 m. ows the fin ter the con	Increase. \$241,722 71 549,728 16 90,768 23 105 25 7,748 55 \$980,083 00 nancial con- solidation: \$34,870,981 98 2,452,859 58 \$37,822,791 56
Compare as follows: Passenger	1864. \$694,276 84 1,588,501 68 24,908 27 22,522 27 14,658 44 \$2,234,766 00 2 per centur Ledger shone year al	1865. \$976.008 05 2,098,229 84 45,576 50 22,637 62 22,406 99 \$3,164,849 00 m. ows the fin ter the con	Increase. \$341,782 71 549,728 16 20,768 23 108 23 7,748 55 \$930,083 00 nancial con- asolidation: \$34,870,981 98 2,452,859 58
Compare as follows: Passenger. Freight. Express. Mail Miscellaneous. —the increase being equivalent to 41.6: The Balance Sheet from the General dition of the Company on May 31, 1865, PROPERTY AND Cost of consolidated property. Construction since June 1, 1884. Equipment, same time Construction and equipment. 31 May. 1865. Stocks and bonds of other companies, &c. Materials on hand.	1864. \$634,275 34 1,538,601 68 24,808 27 22,522 27 14,658 44 \$2,234,766 00 2 per centur Ledger shone year at	1865. \$976.008 05 2,098,229 84 45,576 50 22,637 62 22,406 99 \$3,164,849 00 m. ows the fin ter the con	Increase. \$341,722 71 549,728 16 20,768 23 7,748 55 \$930,083 00 nancial consolidation: \$34,870,931 98 2,452,859 58 \$37,823,791 56 1,340,728 44 1,015,932 06
Compare as follows: Passenger. Freight. Express. Mail Miscellaneous. —the increase being equivalent to 41.6: The Balance Sheet from the General dition of the Company on May 31, 1865, PROPERTY AND Cost of consolidated property Construction since June 1, 1864. Equipment, same time Construction and equipment. 31 May. 1865. Stocks and bonds of other companies, &c. Materials on hand Total.	1864. \$634,275 34 1,538,601 68 24,808 27 22,522 27 14,658 44 \$2,234,766 00 2 per centur Ledger shone year at	1865. \$976.008 05 2,098,229 84 45,576 50 22,637 62 22,406 99 \$3,164,849 00 m. ows the fin ter the con	Increase. \$341,722 71 549,728 16 20,768 23 7,748 55 \$980,083 00 mancial consolidation: \$34,870,931 98 2,452,859 58 \$37,822,791 56 1,340,728 44
Compare as follows: Passenger. Freight. Express. Mail Miscellaneous. —the increase being equivalent to 41.6: The Balance Sheet from the General dition of the Company on May 31, 1865, PROPERTY AND Cost of consolidated property Construction since June 1, 1864. Equipment, same time Construction and equipment. 31 May. 1865. Stocks and bonds of other companies, &c. Materials on hand Total.	1864. \$694,275 34 1,538,601 68 24,808 27 22,522 27 14,658 44 \$2,234,766 00 2 per centur Ledger shoone year at	1865. \$976.008 05 2,098,229 84 45,576 50 22,637 62 22,406 99 \$3,164,849 00 m. ows the fin ter the con	Increase. \$341,722 71 549,728 16 20,768 23 7,748 55 \$930,083 00 nancial consolidation: \$34,870,931 98 2,452,859 58 \$37,823,791 56 1,340,728 44 1,015,932 06
Compare as follows: Passenger	1864. \$694,275 34 1,538,501 68 24,908 27 22,522 27 14,658 44 \$2,234,766 00 2 per centur Ledger shoone year af ASSETS. DEBT, ETC. \$13	1865. \$976,008 05 \$2,098,229 84 45,576 50 \$2,637 63 \$2,2406 99 \$3,164,849 00 m. ows the fin ter the con .380,885 18 ,102,024 40—	Increase. \$341,782 71 549,728 16 20,768 23 10, 38 7,748 55 \$930,083 00 mancial con- asolidation: \$34,870,981 98 2,452,859 58 \$37,823,791 56 1,340,728 46 1,015,932 06
Compare as follows: Passenger Freight Express Mail Miscellaneous —the increase being equivalent to 41.6. The Balance Sheet from the General dition of the Company on May 31, 1865, PROFERTY AND Cost of consolidated property Construction since June 1, 1864 Equipment, same time Construction and equipment 31 May. 1865 Stocks and bonds of other companies, &c Materials on hand Total STOCKS, BONDS AND Common stock Preferred stock Eunded Unit	1864. \$694,275 84 1,588,501 68 24,908 27 22,522 27 14,658 44 \$2,284,766 00 2 per centur Ledger shoone year af ASSETS. DEBT, ETC. \$18	1865. \$976,008 05 22,098,229 84 45,576 50 22,476 99 \$3,164,849 00 m. ows the fin ter the con .350,835 18 ,102,024 40—	Increase. \$341,722 71 549,728 16 20,768 23 7,748 55 \$930,083 00 nancial consolidation: \$34,870,931 98 2,452,859 58 \$37,823,791 56 1,340,728 44 1,015,932 06
Compare as follows: Passenger Freight Express Mail Miscellaneous —the increase being equivalent to 41.6. The Balance Sheet from the General dition of the Company on May 31, 1865, PROFERTY AND Cost of consolidated property Construction since June 1, 1864 Equipment, same time Construction and equipment 31 May. 1865 Stocks and bonds of other companies, &c Materials on hand Total STOCKS, BONDS AND Common stock Preferred stock Eunded Unit	1864. \$694,275 84 1,588,501 68 24,908 27 22,522 27 14,658 44 \$2,284,766 00 2 per centur Ledger shoone year af ASSETS. DEBT, ETC. \$18	1865. \$976,008 05 \$2,098,229 84 45,576 50 \$2,637 63 \$2,2406 99 \$3,164,849 00 m. ows the fin ter the con .380,885 18 ,102,024 40—	Increase. \$341,722 71 549,728 16 20,768 26 108 28 7,748 56 \$930,083 00 nancial consolidation: \$34,870,981 98 2,452,859 58 \$37,822,791 56 1,340,728 44 1,015,932 06 \$39,680,452 06
Compare as follows: Passenger Freight Express Mail Miscellaneous —the increase being equivalent to 41.6. The Balance Sheet from the General dition of the Company on May 31, 1865, PROFERTY AND Cost of consolidated property Construction since June 1, 1864 Equipment, same time Construction and equipment 31 May. 1865 Stocks and bonds of other companies, &c Materials on hand Total STOCKS, BONDS AND Common stock Preferred stock Eunded Unit	1864. \$694,275 84 1,588,501 68 24,908 27 22,522 27 14,658 44 \$2,284,766 00 2 per centur Ledger shoone year af ASSETS. DEBT, ETC. \$18	1865. \$976.008 05 2,098.229 84 45.576 50 45.576 50 22,406 99 \$3,184,849 00 m. ows the fin ter the con 350,885 18 102,024 40—	Increase. \$341,722 71 549,728 16 20,768 26 108 28 7,748 56 \$930,083 00 nancial consolidation: \$34,870,981 98 2,452,859 58 \$37,822,791 56 1,340,728 44 1,015,932 06 \$39,680,452 06
Common stock. Passenger. Freight. Express. Mail Miscellaneous. —the increase being equivalent to 41.6: The Balance Sheet from the General dition of the Company on May 31, 1865, PROPERTY AND Cost of consolidated property. Construction since June 1, 1864. Equipment, same time Construction and equipment 31 May. 1865. Stocks and bonds of other companies, &c. Materials on hand Total. STOCKS, BONDS AND Common stock. Preferred stock.	1864. \$694,275 34 1,538,601 68 24,908 27 22,522 27 14,658 44 \$2,234,766 00 2 per centur Ledger shoone year at Assets. DEBT, ETC. \$18 12 70,649 40 89,196 68—	1865. \$976.008 05 2,098.229 84 45.576 50 22,627 62 22,406 99 \$3,164,849 00 m. .0ws the fin ther the con .850,885 18 .102,024 40— 	Increase. \$341,722 71 549,728 16 20,768 26 108 28 7,748 56 \$930,083 00 nancial consolidation: \$34,870,981 98 2,452,859 58 \$37,822,791 56 1,340,728 44 1,015,932 06 \$39,680,452 06
Compare as follows: Passenger Freight Express Mail Miscellaneous —the increase being equivalent to 41.6. The Balance Sheet from the General dition of the Company on May 31, 1865, PROPERTY AND Cost of consolidated property Construction since June 1, 1864 Equipment, same time Construction and equipment. 31 May. 1865. Stocks and bonds of other companies, &c Materials on hand Total. STOCKS, BONDS AND Common stock Preferred stock Frunded Debt Bills payable, &c. Operating Debts Operating Dessess 4	1864. \$694,275 34 1,538,501 68 24,608 27 22,522 27 14,658 44 \$2,234,766 00 2 per centur Ledger shoone year as ASSETS. DEBT, ETC. \$13 12 70,643 40 89,196 68—	1865. \$976,008 05 \$2,098,229 84 45,576 50 \$2,637 62 22,406 99 \$3,164,849 00 m. ows the fin ter the con .850,835 18 ,102,024 40— .160,921 18 ,994,719 79— 858,710 57 881,346 72 ,240,057 29	Increase. \$341,782 71 549,728 16 90,768 23 105 35 7,748 55 \$930,083 00 nancial consolidation: \$34,870,981 98 2,452,859 58 \$37,832,791 56 1,340,728 44 1,015,932 06 \$89,680,452 06
Compare as follows: Passenger Freight Express Mail Miscellaneous —the increase being equivalent to 41.6. The Balance Sheet from the General dition of the Company on May 31, 1865, PROFERTY AND Cost of consolidated property Construction since June 1, 1864 Equipment, same time Construction and equipment 31 May. 1865 Stocks and bonds of other companies, &c Materials on hand Total STOCKS, BONDS AND Common stock Preferred stock Eunded Unit	1864. \$694,275 34 1,538,501 68 24,608 27 22,522 27 14,658 44 \$2,234,766 00 2 per centur Ledger shoone year as ASSETS. DEBT, ETC. \$13 12 70,643 40 89,196 68—	1865. \$976.008 05 2,098.229 84 45.576 50 22,627 62 22,406 99 \$3,164,849 00 m. .0ws the fin ther the con .850,885 18 .102,024 40— 	Increase. \$341,722 71 549,728 16 20,768 26 108 28 7,748 56 \$930,083 00 nancial consolidation: \$34,870,981 98 2,452,859 58 \$37,822,791 56 1,340,728 44 1,015,932 06 \$39,680,452 06

The following are the details of the Company's Funded Debt:

Description of Securities.	Park	-Interest b. Payable.		
Flagg Trust Bonds (Chicage Depot)	. 8	Janu'ry & Jul	v ajaun	£245,000
Pref. Sinking Fund Bonds (1st Mort. C & N W RR, 198 m	. ř	Febry & Aug		1,250,000
Funded Coupons Bond (2d M do do)	. ż	May & Nov'e		756,000
General 1st M. Bonds (3d M do do)	7	Febr'y & Ang		8,600,000
Appleton Extension Bonds (1st Mort. 28 m. and 78,000 acres	9) 7	Febr'y & Aug		184,000
Green Bay Extension Bonds (1st Mort.26 m. and 78,000 acres				800,0.0
Equipment Bonds (1st Mort, engines and cars purchase				•
with said Bonds)	. 7	Janu'ry & Jul	y 1874	9775,488
Gal. & Chicago Union R R, 1st Mortgage Bonds	7	Febr'y & Au	1889	1,968,000
Gal. & Chicago Union R R, 2d Mortgage Bonds	. 7	May & Nov'e	r 1875	1,086,000
(The two last series are secured on the road and equipmen	ıt	•		
contributed by the Galena and Chicago Railroad Co.)				
Mississippi River Bridge Bonds (G & C. U. R R)	7	Janu'ry & Jul	y 1884	200,000
Elgin & State Line R R purchase Bonds	. 6	Janu'ry & Jul	y 1878	189,000
(The two last are secured by first and second liens on th		_	•	
net earnings of the Galena Division after satisfying 1s	t			
and 2d Mortgages.)				
Peninsula R R 1st Mortgage B'ds \$1.200,000	. 7	Mar. & Sept'e	r 1898	1,029,000
(Secured on 70 m of road, and the lands donated by the U	ſ.	-		
8 in aid of road.)				
Consolidated Sinking Fund Bonds	. 7	F. M. A. & N	. 1915	948,000
Total amount of Funded Debt				12,620,488
				,

The consolidated Sinking Fund Bonds are secured by a mortgage covering all the different lines of the road and equipment in the States of Illinois and Wisconsin, subject only to prior liens. The mortgage provides for an issue of \$2,000,000, with the right to increase by \$500,000 for the purpose of equipment after February, 1866, and also provides that the Company may at any time make further issues of this class of funds for the purpose of exchanging them for any of the prior bonds of the company, dollar for dollar. The first \$2,000,000 of these bonds are convertible into preferred stock, at par, at the option of the holder, at any time before May 1, 1870.

As an appendix to the first yearly statement of the consolidated Chicago and Northwestern Railway Company, it is pertinent to take a brief retrospect of the career of the companies which, in July 1864, and after, entered into partnership, and also to say a few words in relation to the railroads leased and operated by the company. The Galena and Chicago Union Railroad Company was the pioneer of the group, and indeed, with a single exception, was the earliest railroad in Illinois. The Chicago and Northwestern Railway Company originated in the Illinois and Wisconsin, which subsequently became the Chicago, St. Paul and Fond du Lac and then the Chicago and Northwestern, each change of name having been preceded by financial difficulties and liquidation. The Peninsula Railroad is yet isolated from the general system of lines owned by the company. Each of these is worthy of a distinct history, which we give briefly in the following outline statements, beginning with the

GALENA AND CHICAGO UNION RAILROAD.

The roads owned by the Galena Company at the time of consolidation with the Northwestern Company were the following:

1. The original "Galena and Chicago Line," extending from Chicago to Freeport. 2. The "Dixon Air Line," extending from the Junction, 30 miles west the control of the con				
of Chicago, via Geneva, Dixon, and Fulton, to the east end of the bridge below Fulton	180	"		
8. The "Beloit Branch"	21	44		
4. The "St Charles Branch"	9	"		
5. The "Fox River Valley Line" from Elgin, north to Richmond, near the Wisconsin boundary	85	4		
Making in all	294	mile s.		
owned in full by the company, and the following lines held under perpetual lease:				
The Chicago, Iowa and Nebraska R. R. 82 The Cedar Rapids and Missouri 98 The Beloit and Madison 47—	227	miles.		
Total owned and leased	521	44		

The Galena and Chicago Union Railroad Company was chartered January 10, 1836; but, with the exception of making preliminary surveys, nothing was effected by the company for the subsequent ten years. An amended charter was granted Feb. 24, 1847, which provided for the reorganization of the company, and increasing the capital. Under this act

the company organized on the following April.

For the purposes of construction the line was divided into three divisions. In March, 1848, the first division extending from Chicago to Elgin, 43 miles, was placed under contract, and completed to Desplaine-River June 1, 1849, and to Rockford to Elgin, 50 miles, was commenced in the spring of 1850 and opened for business to Huntley Sept. 15, to Marengo Oct. 18, and to Belvidere, Dec. 3, 1851, and to Cherry Valley, March 10, and to Rockford Aug. 2, 1852. The third division from Rockford to Freeport, 28 miles, was commenced early in 1852 and completed by Sept. 1, 1852.

The Beloit Branch from Belvidere to Beloit, 21 miles, was opened Nov.

14, 1853.

The Chicago, Iowa and Dixon Air Line which commences at Junction (Turner), 30 miles west of Chicago and extends to Fulton, was authorized by an act passed Feb. 12, 1853. That portion of the line from Dixon to Fulton was constructed under the charter of the Mississippi and Rock River Junction Railroad Company which was consolidated into the Galena and Chicago Union Company. Construction was commenced in the May following and the road opened to trailio—to Lane, Jan. 10, and to Dixon Dec. 4, 1854, and thence to Sterling July 22, to Morrison Sept. 23, and to Fulton, Dec. 16, 1855. The extension to the bridge below Fulton was made in 1860. This bridge was built by the Chicago, Iowa and Nebraska Railroad Company. It extends over the eastern channel of the river from the new terminus to Little Rock Island, 2,800 feet. The western channel was crossed by a steam ferry.

The St. Charles Air Line Branch was opened from the South Branch Depot in Chicago to Harlem, 10½ miles, Jan. 1, 1856. This branch was constructed by the Chicago, St. Charles and Mississippi Air Rine Company, and purchased by the Galena Company. In the same purchase

were included the large depot grounds on the South Branch, which were

connected by side tracks with all the railroads entering the city.

In July, 1862, the Galena Company obtained a perpetual lease of the franchises of the Albany Bridge Company, having the right to maintain a ferry or build a bridge across the Mississippi; also a lease of the Chicago, Iowa and Nebraska Railroad, from Clinton to Cedar Rapids, 82 miles, and also a lease of the Cedar Rapids and Missouri Railroad. The first named of these roads was in operation at this time, but of the latter only a small section was completed. The lessors have since extended the line to Boonesboro on the Des Moines River, 122 miles from Cedar Rapids, and about 130 miles from its future terminus at Omaha on the Missouri. The bridge over the western channel of the Mississippi was completed after the consolidation of June, 1864.

The Beloit and Madison Railroad was built by a distinct company, and has been operated, as far as opened, by this company. It was completed into Madison in September, 1864. This road, yet under lease, is virtually owned by the Northwestern Company, as successor to the Galena Company, nearly all the shares having been converted into Northwestern preferred stock. The Fox River Valley Railroad was also chiefly owned by the Galena Company and what little was not, was purchased by an

issue of bonds.

The following table traces the principal features of the finance of the Galena and Chicago Union Railroad through the whole history of the

company:

Fiscal	—Re	ilroad-	Gross	Operat'g	Net	Di	vidend-
Year.	Miles.	Cost.	earnings.			Rate.	Am't.
1849-50	4036	\$433,429	\$ 48,520	\$18,526	\$29,994	10¾c	\$23,388
1850-51	4214	695,507	427,686	48,964	78,782	15	47,711
1851-52	84 🔏	1,826.706	211.810	87,362	123,948	15	62,914
18558	927	2,330,189	473,538	187,396	286,162	20	149,978
1858-54	187%	4,143,656	799,018	859,199	439,814	16	353, ·55
1⊦54–56	2113	6,552,163	1,506,710	686,517	820,193	17	546,519
1855-56	2491	8,429,043	2,815,787	1,063,745	1,252,042	22	986,594
1856-57	2491	8,979,804	2,416,344	1,295,498	1,120,851	20	1,046,590
1857-58	259	9,435,721	1,640,807	921,252	719,555	5	801,115
1858 (8 mos.)	259	9,339,390	1,547,561	927,233	620,328	4	241,034
1859	259	9,354,514	1,869,441	823,021	546,420	2	120,528
1860	261	9,352,481	1,462,752	810,491	652,261	8	180,834
1861	261	9,352,081	1,720,396	909,211	811,185	5	301,420
1862	261	9,85 - ,081	1,777.541	912,936	834,605	8	482,273
1863	234	9,407,152	2,193,295	1,277,726	915,569	6	261,704
Dividend January, 1864						8	180,8 53
Dividend July, 1864, on cons	olidati	on		• • • • • • • • •		8	180,853

Total dividend in 15 years.....

17434 \$5,616,870

The following shows the cost of road and the earnings, expenses, &c., per mile for the same years:

			•		EXP.
	Cost of	Earnings.	Expenses.	Profits.	per
Fiscal years.	road p. m.	Per	mile of rose	1.—	annum.
1849-50	\$10,198	\$1,198	\$457	\$741	88.15
1850-51	16,559	3.040	1,166	1,574	38.35
1851-52	21,399	8,408	1,809	1,599	58.98
1852-53	24,780	5,261	2,081	8,180	39.56
1853-54	81,874	6,146	2,768	8,388	44.95
1854-55	38, 259	8,179	3,678	4,669	43.91
1855-56	36,281	9,960	5,575	4,385	55.98
1856-57	85,658	9.704	4.501	5,203	57.45
1857 (8 months)	86.059	6.589	3,699	2,890	56.14
1858	86,071	6,215	8.794	2,491	54.96
1859	86,218	5,509	8,224	2,285	58.59
1860	85,833	5.604	8,105	2,499	55.40
1861	85,832	6.592	8,484	8,108	50.99
1862	25,832	6.810	8.618	8,197	51.58
1863	85,883	8,408	4,898	8,535	58.29

The business of the road for the ten years ending with 1863 is shown in the following table:

	Mileage	Passe	engers	Tonnage		
Fiscal year.	of trains.	Number.	Mileage.	Tons.	Mileage.	
1854-55	683 288	471,825	24,753,989	886,344	25,616,758	
1865-56	9:26,028	552.0 8	80,791,207	685,307	40,918,166	
1856-57	1.153.894	612,753	81,420,941	690,808	42 794, 995	
1857 (8 months)	788, 355	404,032	17,422,871	341.887	28,567,721	
1868	808, 285	894,718	17,996,396	812,817	27.854.767	
1809	866.444	875,176	15.810.588	832,443	28,690,023	
1000	936,013	320,996	14,162,324	8 1.1×8	88,348,698	
1001	1.121.454	لحار ان	1	4:0,421	47,740,877	
1862	1,278,791	889,889	16,607,189	497.638	47,521,169	
1868	1,297,945	465,876	20,402,129	511,710	49,166,289	

The share capital, bonds and floating debt at the end of each fiscal year have been as follows:

1849-50	\$261,480	\$136,971	\$38,950	1	1857	\$6,023,800	£3,899,015 :	866,188
1850-51	854,498	397,571	87,699		1858	6,026,400	8,901,015	18,516
1851-52	838,114	681,500	85,806	1	1859	6,027,700	8,623,200	20,265
185 ≀-53	1,857,159	520,500	41,443	1	1860	6,028,300	8,524,200	25,906
1853-54	2,682,167	1,382, 00	276,369	1	1861	6,028,400	8,414,700	82,644
1884-88	4,334,900	1,910,000	505,018	1	1862	6,028,400	8,353,000	85,491
1855-56	5,441,500	2,814,330	514,246	1	and—			•
1836-57	6,013,000	2,938,015	672,708	1	1868	6,028,400	8,506,000	40,791

No separate statement of the operations of this road for the five months ending with May, 1864, has been published. The gross earnings of the Galena and Northwestern together were—January, \$273,875 56, February, \$317,839 43, March, \$390,355 10, April, \$421,363 04, May, \$466,830 10, making a total of \$870,263 23.

The following table shows the fluctuations of Galena stock at the New York stock exchange for the last four years of the separate existence of the company.

	1860-61.	1861-69.	1862-63.	1863-64.
July	62%@73%	60360656	66%@ 71%	90% % 100
August	78 @82%	63 (A)66 X	67% @ 74%	100 @114
September	76×6080	6634761934	7034 @ 5134	103%@112%
October	67 x 65.78 x	69 1 60 71 1/2	79% (2) 88	1081 @1141
November	55 (£73	6936 (074	80 ~ 86	104 @1133
December	58%@67 %	68 @71 X	80 Õõ 88%K	1081 @1091
January	68 (n7436	65 14 (CO 169 14	8634 @ 4634	
February	664 E 74%	65346479	8834@ 95	
March	68½ @74	67 34 (4:70	90 60 95	
April	55 (473%	6634 (0683)	9146 964	
Мау	55% 0.6I	663 @ 70°	97 16 (6.11216	111%@140
June	56 @61%	69 1 @ 72 1	92 6107	183 @146
Year	55 @8234	60%@74	66 × @112 ×	90%@146

CHICAGO AND NORTHWESTERN RAILWAY.

On the 19th August, 1843, the Legislature of Wisconsin granted a charter to the Madison and Beloit Railroad Company, authorizing it to construct a railroad from Beloit, or from any other point on the north line of Illinois, viz: Janesville, Madison and La Crosse, to a point on the Mississippi at the line of Minnesota near St. Paul, and also from Janesville to Fond du Lac. By a subsequent act, approved February 8, 1850, the name of the Company was changed to that of the Rock River Valley Union Railroad Company and its powers extended.

On the 12th February, 1851, the Legislaure of Illinois chartered the Illinois and Wisconsin Railroad Company, with powers to construct a railroad from Chicago to the north line of the State, and to unite and

consolidate with any other company in the State of Wisconsin; and the work of construction on this line was commenced.

By an act of the Legislature of Wisconsin, approved March 10, 1855, the consolidation of the above two companies was authorized; and the consolidation was perfected to the 30th of the same month, the consolidated company assuming the title of the Chicago, St. Paul and Fond du Lac Company.

At this period the Illinois and Wisconsin Company had completed their road to Woodstock, 52 miles from Chicago and the Rock River Company, their road from Fond du Lac to Chester, 18 miles.

The object of the Chicago, St. Paul and Fond du Lac Company from the beginning, was the extension of their line from Janesville northwest, via Madison, &c., to St. Paul, and from Janesville to Fond du Lac, and ultimately to the mineral region of Lake Superior. Application was made to Congress for a grant of lands in aid of both these lines, which grant, chiefly through the efforts of this Company, was obtained in June, 1856, at which time Congress granted six sections per mile to the State of Wisconsin to be used in aid of the construction of the lines of road designated. In the fall of the same year an extra session of the State Legislature was called, at which a contest arose between different railroad companies seeking to have these lands conferred upon them. The result was that the lands upon the northwestern line were given by the State to the La Crosse and Milwaukee Company, and those upon the northern line to the Wisconsin and Superior Company, a corporation chartered at the same session, October 11, 1856. Thus the Chicago, St. Paul and Fond du Lac Company were deprived of the grant of lands, mainly if not wholly obtained by its own efforts.

Eventually, however, the contestant companies agreed to consolidate, and having obtained the legislative sanction by two acts dated Feb. 12 and 28, 1857, the consolidation was carried into effect on the 5th of the following month, the consolidation retaining the name of the Chicago, St. Paul and Fond du Lac Railroad Company. Subsequently, but in the same year, the land grant railroad companies of Michigan were also taken into the consolidation, which now possessed all the land grants for railroads from Fond du Lac northward to the State line, and thence in separate lines to Marquette and Ontonagon.

The financial revulsion of 1857 carried down with it, and suspended for a time, all further progress of the Chicago, St. Paul and Fond du Lac Railroad Company; and in consequence the Michigan Companies retreated from the consolidation, and abandoned the grants to the State again.

Early in 1859 re-organization was proposed as the only remedy for the troubles of the company, and the sanction of the Legislature of Wisconsin (that of Illinois being already granted) having been obtained to such a proceeding, the entire property of the Company was sold, June 2, 1859, the bondholders being the purchasers; by whom a new company was formed on the 6th of the same month under their present comprehensive title.

At this time the road was in operation from Chicago to Janesville, 92 miles. The 18 miles already completed from Fond du Lac to Chester remained as isolated as in 1855, except that in 1857 the road had been extended 17 miles further north to Oshkosh. The company now bent all

their energies to fill up the gap between Janesville and the northern section of the road, which was accomplished in the summer and fall of 1859. In the fall of 1860 and early in 1861, the line was extended to Appleton, 20 miles further, and in 1862 to Green Bay, 28 miles. This completed the main line of the road from Chicago to Green Bay, 242 miles.

In 1863 the Kenosha & Rockford Railroad Company whose line extended from Kenosha on Lake Michigan to Rockford on Rock River, 73

miles, became embarrassed and foreclosure and sale followed.

The property having been bought in by the bondholders, the company was re-organized; but eventually the securities of the company were exchanged for stock of the Northwestern company.

Thus the lines contributed by the Northwestern company to the consolidation of July, 1864, had a total length of 315 miles, viz: from Chi-

cago to Green Bay 242, and from Kenosha to Rockford 73 miles.

The accounts of the company before the reorganization of 1859 are not available for statistical purposes. Those presented since that event show the following results.

The financial condition of the company on the 1st April, yearly, has

	***************************************			r, J	, ,
been as follows:	:			•	• .
April 1st. 1860 1861 1862	2,898,759 2,955,286	Funded Debt. \$7,269,085 7,279,000 8,085,000 8,885,000	Other Liabilities, \$75,830 326,963 264,676 226,642	Balance Income. \$98,461 828,580 562,615 854,178	Total Amount. \$7,488,8.6 10,823,29 11,817,53 18,147,18
	h is charged—	0,000,000	200,020	301,110	10,111,10
April 1st, 1860 1861 1862 1868	C.,St.P.&F.du L. R.R. Purchase. \$6,401.796 9,812,749 10,131,239	& equipment \$766,139 1,333,034 1,461,065 1,986,983	on hand. \$176,883 81,125 20,075 19,750	Materials on hand, \$32,480 61,691 88,196 100,743	Other 'Assets. \$61,086 84,700 116,950 189,771
April.	nt on the road at	Locomotive	N	umber of Ca	
1861 1669		86 86	Pass. 24 28 31 81	Freight. 403 641 689 697	Total. 426 669 670 728
The earnings	and expenses wer	e as shown	in the fol	lowing ac	counts:
Years Ending.	Pass'nge	Gross Ear. r. Freight. M	nings lail,&c. To	Operat	ing Nett

Years		—Gross E	arnings—		Operating	Nett
Ending.	Pass'nger.	Freight.	Mail,&c.	Total.	Expenses.	Earn'ge
Apr.1 1860 (10 mos)	\$158,167	\$212,681	\$18,+61	\$384,659	\$222,587	\$162,073
" 1861 (year)	241,226	451,495	27,984	720,705	850,236	870.469
4 1 62 4	809,309	505,188	35,222	849,719	434,891	404.828
4 18 68 "	876,098	671,584	85,499	1,088,054	569,781	518,278

And from net earnings were disbursed:

Year	Tax	es.——	Interest	Sundry	Surplus
Ending,	State.	U. S.	on bonds, &c.	Accounts.	to credit.
April 1, 1860	\$11,098		\$ 46,959	\$10,554	\$ 98,461
" 1861	11,615		119,925	9,110	280,119
** 1862	22,199		180,847	13,247	239,085
44 1868	24,908	7,878	174,600	14,907	291,568

The following reduces the cost and earnings, &c., to their proportions per mile of road:

		Earnings	Expenses	Profits	Expenses	Cost of
	miles	per	per	per	per	road per
Fiscal term.	operated.	mile.	mile.	mile.	cent.	mile.
1855-(0 (10 mo)	166	\$2,817	\$1,470	\$847	6 8.45	\$38,842
1860-61 (9 mo)	200	2,819	1,885	1,484	47.85	49,828
1861-62	218	8,998	2,049	1,951	51.15	52,280
1862-63	228	4.750	2,706	2.044	56.96	53.045
1864 (June 1)	815	4,				47 800

No regular accounts were published after 1863. We have thus a financial interregnum of 14 months to June 1, 1864, when the new company began operations. The gross earnings of the two consolidated roads for the year ending 31st May, 1864, amounted to \$4,681,807 40.

The following table shows the prices of the Northwestern stock at the New York Stock Exchange for the two and a half years ending June 20,

1865:

	1868.	1863-64.	3664-65.
July		27 ‰ ⊘38	4834@58
August		88 @1814	52 % @ 57 %
September		83 @3734	44% 6054
October		86 @47¥	84 0,46
November		48×2030×	40x@47 %
December		4334 @ 19	88 @4414
January	16 @33	45 * 60-56	3234 (0/3934)
February.	16 6 1	47% @56	82 035%
March	16 @1814	· 65 % (0.88	20% @34
April	16 @26	47 677	21 × 60.35
₩ay	25 6043	4814(4)514	21% (4.33)
Jane	2814@3514	50 @60 °	26 0.30
Year	94 @48	973/0089	903/0058
4 000	#U W/W	#1/B(000	~ ~ ~

The preferred stock which was issued first for the 2d mortgage bonds, and those for consolidation purpose has undergone the following fluctuations:

			March.		May.	June.
1864		65 @ 65	71 @87	70 @9 7		86 @94%
	July.	August.	September.	October.	November.	December.
1864	84 @ 38	_85%@91%	77 @86%	67 %@81	75%@85%	
			March.		May.	June.
1865	611/0711/	60% @66%	4814@63%	48 @65%	52×063	5 8% @64
-ranging in the e	ighteen r	nonths be	etween 48	and 941		

PENINSULA RAILROAD.

The Peninsula Railroad extends from Escanaba, on Green Bay, to nearly all the great iron mines of Lake Superior, and, connecting at the Jackson Mine with the railroad from Marquette to the mines, makes a through line to Lake Superior. It was opened in December, 1864.

The length of the Peninsula Road from the harbor and docks at Escanaba to the Jackson Mine, at Negaunee, and to its junction with the Marquette Railroad at that point is about 62 miles, and its extension from that point to the end of the Peninsula Railroad at the Cleveland Iron Mountain and

the New York Company's mines, is about three miles further.

Branches from the main line to some five or six other mines, recently opened, and to the neighborhood of others proposed to be opened, amount in all to about five miles more of track, making the entire length full 70 miles; besides which there are several miles of side track, including oredock tracks at Escanaba. This dock is 32 feet high, 37 feet wide, and a quarter of a mile long, and is constructed to receive and hold some 20,000 to 30,000 tons of ore in pockets at one time, and for shuting it thence into the holds of vessels without re-handling. Its cost was \$200,000.

Efforts were made from time to time by the Northwestern Company, previous to the consolidation of June, 1864, to secure a permanent connection or union with this road; and at the meeting of June, 1864, authority was conferred on the directors to carry out, if terms acceptable could be obtained, an object so desirable. This was accomplished, and in October, 1864, a consolidation was effected by an exchange of stocks, the

Northwestern giving half common and half preferred shares for Peninsula

shares at par.

The distance from Escanaba to the main line of the Northwestern Bailroad at Green Bay is about 110 miles. To connect these a road will b constructed along the shore of Lake Michigan.

The Peninsula Railroad purchase includes the lands granted o that road by Congress and the State of Michigan, amounting n all to

1,200,000 acres, and estimated to be worth about \$2,500,000.

Previous to the consolidation of June, 1864, the Galena and Northwestern companies were active competitors at their several points of contact. This rivalry was as unwise as injurious, and if it had been continued would probably have ruined both companies. This state of things naturally called for a remedy, and, as such, consolidation of interests was proposed and accepted. With the sanction of a large majority of the stockholders of both lines, the Galena and Northwestern consolidated into the present company on the 2d June, 1864. This consolidation was further ratified and confirmed by the Legislature of Illinois by an act passed Feb. 15, 1865. The Galena company was admitted on the basis of one share of preferred and one share of common Northwestern stock, together with three dollars cash for each share of Galena stock—the cash being considered as equivalent to the usual half yearly dividend.

The advantages thus far resulting from this consolidation are all that were anticipated. By it the management has been improved, the use of the engines and cars extended, and the earnings of the roads largely increased; and as soon as the company can establish one general central depot at Chicago for the accommodation of its different lines, the business of all can be conducted there with a large reduction of expense.

To carry out and perfect the company's plans the Directors found it necessary to secure a controlling interest in the Chicago & Milwaukee Railroad, the only remaining line in competition with the Company's roads; and to effect this an exchange of the Northwestern Company for

a majority of the stock of the Milwaukee Company was effected.

The principal efforts of the company are now directed towards the perfecting of their lines of road and supplementing the equipment thereof. For these purposes large sums of money will be necessary. This will be obtained on loan, a general mortgage having been given on the whole property of the company to secure the issues of bonds that may be made under it. These are denominated the "Consclidated Sinking Fund Bonds" of which the first \$2,000,000 are convertible into preferred stock at any time before May 1, 1870. These first bonds are for equipment and improvements, and after February, 1866, \$500,000 more may be issued. But after these last, no further issue can be made unless to take up a like amount of existing securities. These bonds, indeed, are to become the company's one and only series, into which all their other bonds may be consolidated.

SOUTHERN PRIVATEERS.

THE capture of the Shenandoah closes the history of Southern privateers, and we give, therefore, a complete list of vessels destroyed or bonded by them. It will be seen that there have been 4 steamers, 78 ships, 43 brigs, 82 barks, 68 schooners, in all 275 vessels of nearly 1,000,000 tons in the aggregate captured. We now add a short account of each vessel fitted out in behalf of the South.

The first Southern privateer was the Savannah, formerly Pilot boat No. 7, a schooner of 55 tons. She sailed from Charleston about June 1, 1861, under command of J. Harrison Baker, and captured the brig Joseph bound from Honduras for Philadelphia, with cargo sugar, &c. She accompanied the Joseph to Georgetown Bar, and on June 3 was captured by the U. S. brig Perry, and sent with prize crew to New York, where she was subsequently sold. She carried one eighteen pound gun, and her capture created much excitement, as her crew were at

first held as pirates, though subsequently released.

The Sumter was built by C. H. & W. M. Crump in 1857, and called the Habano, afterwards the Alfonzo. She was 180 feet long, 30 feet beam, 10 feet depth of hold, drawing 9 feet 6 inches, and 500 tons burden, 9 guns, crew about 200 men. She left the Mississippi River on the 30th June, 1861, under command of Raphael Semmes, and captured several prizes, which were sent into Cientuegoes, but subsequently released or recaptured. July 24, 1861, at Curacoa, and left; July 26, 1861, at Porto Cabello, with prize brig Abbie Bradford (released); August 20 she arrived at Surinam, and left August 31; September 16 was at Maranham, and October 10th among the Windward Isles; November 9 arrived at Martinique, and on November 20 was in lat. 20.35 N., lon. 57.12 W., making captures; January 4, 1862, she was at Cadiz, and arrived at Gibraltar January 19, 1862, where she remained some four months watched by U. S. cruisers, until escape becoming hopeless she was sold to English parties.

The privateer Jeff Davis, Captain Coxetter, was fitted out at Charleston, and in June, 1861, captured the bark Rowena; on July 9 she was off Nantucket, and next heard of about 800 miles east of Cape Florida, where she captured the ship John Crawford, and finally was wrecked on St.

Augustine Bar August 17, 1861, having captured 7 vessels.

The privateer J. O. Nixon was fitted out at New Orleans, about August 1, 1861, but the blockade prevented her from doing much damage.

The Calhoun, Captain Wilson, was a steamer formerly on the line between Charleston and Savannah, and with the Joy and Music was fitted out at New Orleans.

The privateer Petrel, formerly the Revenue Cutter Aiken, was sunk by the U.S.S.St. Lawrence off Charleston about August 1, 1861.

The privateer Judah was destroyed at Pensacola Sept. 13, 1861, by an armed expedition in a boat sent from the U. S. blockade forces.

The Winslow was fitted out at Wilmington in 1861, and made five captures,

The schooner Sallie, formerly the Virginian, under command of Capt.

Libby, left Charleston Oct. 10, 1861, making two captures.

The Nashville, Captain R. P. Pegram, 2,100 tons, was formerly in Spofford & Tileston's line of steamers between New York and Charleston, and was in Charleston at the beginning of the rebellion under command of L. M. Murray, who joined the rebels. She sailed from Charleston Oct. 26, 1861, evading the blockade, and arrived at Southampton November 20th, having captured and burnt the ship Harvey Birch. She

left Southampton February 3, 1862, the U.S. Steamer Tuscarora being prevented from pursuing her by the British Frigate Shannon. February 20 arrived at Bermuda; left 24th, and arrived at Beaufort, N.C., February 28, having ran the blockade March 18; she left Beaufort, and on the 27th was at Nassau. Her career was mainly as a blockade runner, and she was finally blockaded and burnt by U.S. iron clads near Savannah.

The Alabama was built at Birkenhead; 1,040 tons, 220 feet long, 32 feet beam, 17 feet depth of hold, engines 300 horse power. She left the Mersey July 29, 1862, arrived at Porto Praya Aug. 19th. On Sunday, Aug. 24, Capt. Raphael Semmes assumed command, hoisting the confederate flag, she cruized and captured several vessels in the vicinity . of Flores. Cruizing to the westward and making several captures, she approached within 200 miles of New York, thence going southward, arrived on the 18th Nov. at Port Royal, Martinique. On the night of the 19th she escaped from the harbor, and the United States steamer San Jacinto, and on the 26th Nov. was at Blanquilla coaling. On Dec. 7th captured the United States steamer Ariel in the passage between Cuba and St. Domingo. On Sunday, Jan. 11, 1863, sunk the United States gunboat Hatteras off Galveston, and on the 30th arrived at Jamaica. Cruizing to the eastward and making many captures, she arrived on 10th April at Fernando de Noronha, and on 11th May at Bahia, where on the 13th she was joined by the rebel steamer Georgia. Cruizing near the line, thence southward toward the Cape of Good Hope, numerous captures were made, and on the 21st June, 1863, the bark Talisman wa commissioned as a cruizer in the rebel service. On the 29th July anchored in Saldanha Bay, South Atrica, and near there, on the 5th Aug was joined by the rebel bark Tuscaloosa, Commander Low, same day anchored at Table Bay. September 16, 1863, was at St. Simon's Bay awaiting coals. October 6 was in the Straits of Sunda, and up to Jan 20, 1864, cruized in the Bay of Bengal and vicinity, visiting Singapore Dec. 22, 1863, and making a number of very valuable captures, includ ing the Highlander, Sonora, &c. From this point she cruized on her homeward track via Cape of Good Hope, capturing the bark Tyroon and ship Rockingham, and arrived at Cherbourg, France, June 11, 1864, where she repaired and was watched by the United States steamer Kearsarge, the battle resulting in her destruction occurring on the 19th June,

The Florida was formerly the Oreto, and in Aug. 1862, was under seizure at Nassau, but being released she ran into Mobile, Sept 4, 1862. She was then refitted and under command of Capt. J. N. Maffitt formerly of the United States Navy, she ran out through the blockade fleet at Mobile on the night of Jan. 15, 1863. She carried eight guns, and on Jan. 20th arrived at Havana, having eaptured the brig Estelle. Leaving on Jan. 22 she captured the brig Windward off the coast of Cuba. Jan. 26, 1863 arrived at Nassau. Feb. 12, 1863, in lat. 23 N., lon. 45 W., she captured the ship Jacob Bell, and on March 6 the ship Star of Peace. March 13th the schooner Aldebaran, April 24 the ship Oncide, in lat. 1.40 S., lon. 34. May 15th she captured the ship Crown Point in lat. 7 S., lon. 34. July 8, 1863, was not more than 60 miles from New York and chased the United States steamer Ericsson. On July 10th she captured the steamer Electric Spark in lat. 37.35 N. and lon, 74.25

W. July 16th, 1863, arrived at Bermuda. The capture of the Florida in the harbor of Bahia is well known and her career ended in her sinking

in Hampton Roads.

The brig Clarence was captured by the rebel steamer Florida, May 6, 1863, and manned with one 12 pound howitzer, 20 men and 2 officers under command of Lieut. Reed, and subsequently captured the bark Tacony, June 12th in lat. 37.18 N., lon. 75.4 W. The guns, &c. were transferred to the Tacony and the Clarence burnt, as well as the schooner M. A. Shindler.

The Tacony, Lieut. Read, captured the brig Umpire, lat. 37.37 N., lon. 69.57, June 14th. Fishing boat L. A. Macomber of Norwalk, Ct., June 20th, 22 miles S. E. South Shoal Light. Ship Isaac Webb, lat. 40.35 N., lon. 68.45 W. (bonded). Ship Byzantium, bark Goodspeed off coast of Mass., June 21st. Schooners Marengo, Florence, fishing vessels Elizabeth Ann, Rufus Choate and Ripple, June 22, and was destroyed by her crew who left in the schooner Archer, and were subsequently captured by an expedition from Portland.

The Georgia formerly called the Japan cruized in the north and south Atlantic in 1863, capturing nine vessels. . She was a British vessel fitted

out like the Alabama from British ports.

The Echo, the Boston, the Conrad, the Tuscarora and the St. Nicholas each made one or more captures in 1862 and 1863.

The Retribution captured three vessels early in 1863 and was after-

wards sold in the Bahamas.

The Tallahassee made two raids from the port of Wilmington, N. C. in 1864, capturing and destroying nearly 30 vessels, a number being fishing vessels. On Aug. 13, 1864, being within six miles of Nantucket Light Ship and ran back to Wilmington.

The Chicamauga, under command of Lieut. Wilkinson, left Wilming-

ton Oct. 24, 1864.

The Shenandoah was built in October, 1863, at Glasgow, and called the Sca King. She is 790 tons, 200 horse power, iron frame, wood planking, owned by Wm. Wallace of London, being, like the Alabama, entirely

of British origin and equipment.

In September, 1864, she was sold to Richard Wright of Liverpool, and under command of Capt. P. L. Corbett, who received written authority to sell her for not less than £45,000 within six months from October 7, 1864. She cleared at London for Bombay and arrived at Madeira, off which port she afterwards received guns and crew from the British Bark Laurel. She was christened the Shenandoah, and under command of Captain Waddell she sailed towards St. Helena, near which she destroyed a few vessels, thence going to Bay of Bengal and Straits of Sinda. She put into Melbourne for coal, and thence proceeded to the Arctic Sea, where, between the 1st of April and end of June, 1865, she destroyed 29 vessels.

She arrived at Liverpool, November 6, 1865, and surrendered to a British man-of-war, where she should fitly end her career, though late accounts state she has been surrendered to, and accepted by, an American Consul to send to the United States. Her origin, like that of the Ala-

bama and Florida, was British, and her end should be British.

ALPHABETICAL LIST OF VESSELS CAPTURED BY REDEL PRIVATEERS.

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	MAGAEINE.	MERCHANTS' 1	FOR THE	ASSOCIATION,	SHIPMASTERS,	NEDWAR	[SASSOCIATION, FOR THE MERCHANTS MADE AND STREET AND THE MERCHANTS MAGAZINE.]	-	210 98 68046000	ت
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VAFIUDI	E, FLAUS UF	LAGION, DAI	, DEST	PERAKANUE	er, port of	F MAST	REPORTED HT TO NOVEMBER 18, 1865, WITH NAME OF MASTER, PORT OF SEARANCE, DESTINATION, DAIE, FLAND OF VALIORI	18, 18	TO NOVEMBER	REPORTED ITP

PREPARED BY CAPT. I. H. UPTON, SECRETARY	UPTON, SECRETAR		ABTEES' ASSOCIAT	AMESTICAL BEIFHASTERS ASSOCIATION, FOR THE MERCHANTS MAGAZINE.	NTS' MAGAEINE.]	į
Muster.	Where from	Whating.	May 27, 1865	May 27, 1865. Shenmidosh, Ochotek ees.	ik ses	376
	New F	Porto Cabello.	July 25, 186	Sumter (recaptured	(t)	180
Abbie Bradlord, schr	.Savannah	New York	May 19, 1861	Off Port Royal, S.	Ú	8
\	. Gloucester	. Fishing Banks.	June 28, 1868	June 28, 1863. Privaterr Tacony .	•	8
Williams	. Boston.	Whaling	Oct. 13, 1864	Oct. 13, 1864 > benandoah, (bonded)	(pe	487
Moore	nobno-1.	New York	August 12, 18	August 12, 1863. Fallabasees		998
French	Rekland.	Washington	Nov. 8, 1864 .	Olustee		178
Cousing	.Cuba	New York	July 5, 1861.	Steamer Sumter, of	July 5, 1861 Steamer Sumter, off Cuba (Released)	192
Bibber	. Portland	Cuba	Oct. 29, 1864	. Chickamauga		287
Aldebaran, schr Hand	New York	Maranham	March 18, 186	March 18, 1863 Steamer Florida	•	187
Alert, bark Church	.New London	Hurd's Island	Sept 9, 1862.	Steamer Alabama,	Sept 9, 1862 Steamer Alabama, off the Flores 15 m	891
••••••	. Gloucester.	. Fishing Banks .	June 7, 1863.	Privateer Clarence	June 7, 1863 Privateer Clarence (bonded)	5
Alina, bark	Newport, Eng	Buenos Ayres	. Oct. 1864	Shenandoah		470
3.rrstow	. Baltimore	London	Oct. 21, 1862	Deatroyed by Rebe	Oct. 21, 1862 Deatroyed by Rehels off the Kappahannock	1,142
	. Philadelphia	Port Royal	Sept. 1868	Rebels		180
Grey	Sippican	Atlantic Ocean.		Steamer Alabama,	Sept 18, 1862. Steamer Alabama, off the Flores 15 m W.	800
• • • • • • • • • • • • • • • • • • • •	.Capetown	. Boston		. Sumter, burned by	Vincennes Aug. 5	588
. Larrabee	. Manilla		Oct. 6, 1863.	Oct. 6, 1863 Steamer Alabama, Off Java Head.	Off Java Head	595
Lovland.	New York	•	June 2, 1863.	June 2, 1863 Alabama, lat. 14. 15 S, lon. 34.30	5 S, lon. 84.80 W	481
:	. Liverpool		Aug. 21, 1468	Aug. 21, 1468 Florida, near Kinsale	le	868
Anna F. Schmidt, ship Trembly	St. Thomas		.July 2. 1843.	Alabama, lat. * N. l	July 2. 1863 Alabama, lat. 8 N. lon, 29 W (bonded)	787
Arabella brig J. W. Lindsay Aspinwall.	. Aspinwall.	New York	. Jan 12, 1863.	Florida. (bonded)		291
Smith	. P. rtland	Guadalonpe	Nov. 20, 1861	Guadaloupe Nov. 20, 1861. Sumter, lat 2035 N. lon 57.12.	I. lon 57.12. W	123
Jones	New York	. Aspinwall	Drc 7, 1872 .	. Steamer Alabama, 1	E. end Cuba	1,293
Donovan	. Glace Bry, C. B.	New York	August 11, 19	. August 11, 1863 Tallahasser		140
Conover	Gloucester	Fi-hing Banks	June 12, 1268	Privateer Tacony (Fi-hing BinksJune 12, 1863 Privaterr Tacony (banded)	2
	.Glouce-ter	. Fishing Banks	June 24, 186	Fishing Banks June 24, 1863. Privateer Tacony (recaptured)	recaptured)	3
Boreham	New Orleans	New York.	Nov. 8, 1863.	Nov. 8, 1863 Tallahusses		663
Wass	Addison, Me	New York	••••••••••	Tallahassee		240

ALPHABETICAL LIST OF VESSELS CAPTURED BY REBEL PRIVATEERS-(Continued.)

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Transaction by Greenia Master. However from. Where to. March 29, 1864. Steamer Albama, lat. 4. No. 84 w. 1930 Baron de Castine brig. G. W. Hiskell. Castine. Cathern. Alexandria Va. Beard. Argust 11, 1863/Tallahame, lat. 29 N. lon. 69 W. (b.ml) 261 Bary State. brit. Sparrow. Alexandria Va. Beard. Argust 11, 1863/Tallahame, off the Flures 30 m W. 265 Baril Duming brig. Farray. Colbs. Globs. New York. 1861. Steamer Alabama, off the Flures 30 m W. 265 Baril Tracker, ship. Childs. New Bedford. Whaling. Sept. 14, 1863. Steamer Alabama, off the Flures 30 m W. 265 Baril Tracker, ship. Fendleton. Callat. New Bedford. Whaling. March. 1864. Steamer Alabama, off the Flures 30 m W. 265 Baril Tracker, ship. French. Philadelphia. Havana. June 16, 1864. Steamer Alabama, off the Flures 30 m W. 265 Barillow. brig. Rect. Callat. Marchlan. Farlands. March. 1864. March. 1864. Steamer Sunter. 1873 Barillow. brig. Rect. Callat. Marchlan. Farlands. March. 1864. Ma
Date. March 29, 1864. Angust 11, 1862. July A. 1861. Oct 1861. Oct 1861. June 16, 1863. June 1865. June 24, 1868. June 27, 1868. June 29, 1868.
Where to. Cuba Cuba Boston New York Whaling Nantes Falmouth Havana Baltimore nd Calcutta New York I far bor New York I far bor Cork Whaling Providence England England San Francisco Monfevideo Cienfuegos Antwerp Raltimore San Francisco Monfevideo Cienfuegos Providence San Francisco Monfevideo Vorland Antwerp Raltimore San Francisco Whaling Valpaniso
Where from. Howlands Island, Queenstrown. Castine. Cuba. Alexandria, Va. Roston. Cuba. New Bedford. Culba. Callao. Philadelphia. Philadelphia. Philadelphia. New York. New York. New York. Liverphol. London.
Master. Howes O. W. Haskell Sparrow Sparrow Farney Childs Torsey Torsey Torsey Torsey Torsey Torsey Torsey Torsey Theriow Smith Kelley Kelley Willett Cooper Cooper Millett Cooper MoLellan Webster Webster Webster Webster Webster Webster Risk
Avon, ship Baron de Castine, brig, Bary State, brik. Berj Dunning, brig, Berj Dunning, brig, Berhial Thayer, ship. B. F. Hoxie, ship. B. F. Hoxie, ship. B. F. Hoxie, ship. B. F. Martin, brig. Buld Hunter, ship. Bold Hunter, ship. Bold Hunter, ship. Bold Hunter, ship. Bold Hunter, ship. Callow, brig. Brannium, ship. Callow, brig. Callow, brig. Callow, brig. Charles Hill ship. Communian wealth, ship. Communian wealth, ship. Comress, the hip. Comress, the hip.

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Jan 22, 1868. Steamer Florida	:	June 23, 1865 Shenandoah, Artic sea	. Oct. 26, 1862 Steamer Alabama, lat. 40 N., lon. 65 W	May 15, 1863 Georgia, lat. 7 S., long. 84	July 4, 1861 Steamer Sumter, off Cuba (released)	Oct. 27, 1861 Steamer Sumter	Florida	June, 1861 Privateer Jeff. Davis	Jan. 13, 1845 Shenandoah	Dec. 1864 Shenandoah	A pril 25, 1863. Georgia, lat. 25 N. lon. 21.40 W	April 26, 1863 Steamer Alabama lat. 7.85 S., lon. 81.85 W	October, 1862. Steamer Alabama, lat. 40.30, lon. 54.20 W	•	. Dec. 4, 1864 Shenandoah	April 1, 1865 Shenandoah, Arcension Island		June 22, 1863. Privateer Tacony	Sept. 18, 1862 Alabama, lat. 89.50 N. lon 85.20 W	•		March, 1863 Retribution	October 31,1864Chickmauga, lat. \$9.20 N, lon. 70 W	Jau'y 14, 1864 . Alabama, off Cochin	364 Olustre	ba. July 16, 1861. Privateer Jeff. Davis, 260m. from S. Hook	Jan. 17, 1263 Steamer Florida, lat. 28.50, lon. 84.17	August 10, 1863 Pallahassee	June 21, 1865. Shenandoah, Arctic sea			:	None 9 1944 Omerical Condentifications	6, 10n# H KK3	:
Cardenas	Whaling	:	:			Demerara	Philadelphia	England	Akyah	Valparaiso	Hong Kong	Shanghae	Lisbon	Whaling		Whaling	New Orleans	Fishing	Whaling	New York	Moulmain	Guantanamo	New York	Moulmain		de Oul	Boston	Providence.	. Wha!ing	Antwerp	Whaling	Georgetown, Me	Fishing.	New Vork	
. Philadelphia	Provincetown.	Warren, R. I	New York	New York	New York	New York	.Sombrero	Keurdios	. London	Boston.	Liverpool	New York	New York	New Bedford .	New Bedford	San Francisco	New York	Gioucester	rdNew Bedford	Fampico	Portsmouth	St. Jago	na.Cardenaa	Bombay	Rio Janeiro	Boston.	Manzanilla		New Bedford	Cailao	Fair Haven		Gloucester	Ligarand	·····
Small.	Young	Jenka.	Nelson	John N. Geit	J. G. Foster.	ir. W. H. Morrow.	Brown	Onisla	Nichols.	Hall	Phillips	Melcher	Johnson	. Hoxie	••••••••••••	••••••••	J. C. Graham	Thomas	David R. Giff.	Warren	Si.nes	Stuples St. Jago	Geo. W. Coggii	J.rdan	W. C. Walker	Deveraux	Brown Manzanilla.	Puor		Frost	Young	Jewett	Gardner.	Lee Malaner	v. t. menously.
Corrie Ann brig	Courser, schr	Covington, bark	:	Crown Point, ship	Cuba, brigJ. G. FosterNew York	Daniel Trowbridge, sch	Davil Lapsley, bark.	D. C. Pierce, bark	Delphine, bark	D. Godfrey, bark	Dictator, ship	Dorcas Prince, ship	Dunkirk, brig	Eben Dodge, bark,	Edward, burk	Edward Cary, bark	Electric Spark, str.	Elizabeth Ann. schr .	Elisha Duubar, bark	Ella, echr	Emily Farnham, ship.	Enily Fisher, brig	Emma L. Hall, bark	Emma Jane, ship	Empress Teresa, bark	Enchantress, schr	Estella, brig	Etta Caroline str	Euphrates, ship	Express, ship	Favorite, bark.	Flora Keed, Schooner	Florence, schr	Eranois R Cott no ohin	Flancia D. Out ing. sil

ALPHABETICAL LIST OF VESSELS CAPTURED BY REBEL PRIVATEERS—(Continued.)

Tone. 1,286 198 100 469	469 890	795 881 870	250 180	608 4 × 6	629 280	549 255	9 6 8 9 6	008	968	000		285 4 x 9	1,149
Tessels. Geo Griswold, ship. Pettengill. Cartuiff. Callao. Geo. Latinur. schooner. Smith. Baltimore. Pernambuco. May 18th. Florida, lat 38 N. ln. 70 W. George V. Baker, schr. Galveston. New York. Aug. 9 1861. Privateer York (recaptured). George P. Bark. Schr. Hooper. New York. May 19th. Florida, lat 38 N. lon 70 W. May 18th. Privateer York (recaptured). May 18th. Privateer York (recaptured). May 18th. Privateer York (recaptured). May 18th. Florida, lat 38 N. lon 70 W. May 18th. Privateer York (recaptured).	Shenandawh, Arctic sea.	Glenavon, bark	Solden Raker, Fully P. Whiteberry New York. Arpinwall Jany 96, 1963 . Steamer Alabama, 1st. 1745 N	Golden Broket, ship Fendleton Havana Cienfuekoa July 18, 1861 . Steamer Sumter Gordon Boston Algon Bay June 22, 1863 . Georgia, lat. 22, 29 S., lon. 42, 39 W	Privateer Tacany, 40 m S E Nantucket	Flurida	Hannah Balch, brig Matthews Cardenas Boston July 6. 1862 Matthews Br.ton Aux Cayes Jan'y 31, 1864 Privateer Retribution Aux Cayes Jan'y 31, 1864 Privateer Retribution	Steamer AlabamaFlorida	Blockade	Havre New York Nov 19, 1862. Steamer Nathville.	Shenandoah, Arcension Island	Philadelphia August, 1861. Steamer Sumter. Rio Janeiro 1863	July 18, 1861. Privater Wineluw 100 100 100 Singapore. New York. Dec. 26, 1863. Alabama, Straits of Malacca. 1,149
1863. 861.	1865. 1865.	h. 186 844.	1863		1863. 844.	864 . 561 .	36. 186.	1863.	863	1862.	P#5	1861.	1861. 1868.
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May Au	E .	Au Juy	S	Jul Jun	L No.	36	Jul	No	lan A	Ż.	Α	. Augu . 1863	ΞĀ
Where to. Callao Pernambuco New York Fortress Monroe Wheliar	Whaling. Whaling	New York New Bedford	Aspinwall Chesapeake Bay	Cienfuegos Algos Bay	New York	. Pensacola	Boston	Havre Cienfuezon	Blix kade	New York.	Whaling	Rio Janeiro	New York.
Where from. Caruiff Baltimore Galveston New York	New London New Bedford	Glasgow Talcahuano	New York	Havana	Londonderry	Philadelphia	Cardenas	New York.	Galveston	Havre Gulveston	New Bedford	Key WestBaltimore	Singapore.
Master. Pettringill Smith	Benjamin, S. F.	Watte Winslow	P. H. Whiteberry Bishop.	Pendleton	J. L. Dutton	. EverettA. C. Pettingill.	. Matthews	Peabody	. Blake				
Vessels. Geo Griswold, ship Pettengill Geo. Latimer. schooner Smith George V. Raker, schr	Gen. Williams, ship Gipsey, bark.	Glenavon, bark.	Golden Rule, bark	Golden Rocket, ship	G indapeed, birk Givilepeed, nihr.	Greenland, burk.	Hannah Balch, brig Matthews Cardenas Hannver, echowner Case Breton	Harriet Spaulding, bark, PeabodyNew York	H r let ane U. c. str . Blake	Harvey Birch, ship Nelson.	H. c.or. ship	Henry Nutt. schr Burnett	

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benandoah. Arctic sea	nllmhaspee	h-nandoah, Arctic sea	henundoub, Arctic ses	Tacony, lat. 40.35, lon. 68.46, (bonded)	leamer Winslow	я Парилеев.	henandoah, Arctic sea	Oct. 18r 3 Reliels, as passengers	'allabaswee'	labama, lat. 86 N., lon. 88 W.	rivateer eff Davis	leorgia (bonded)	teamer Flurida, lat. 24, lon. 65	nenandouh, Arctic sea	alboun anodla	. Steamer Alabama, lat. 86 N., lon. 88 W	l'rivateer Jeff. Davig	Privateer Savannah	Steamer Sunter, off Porto Cabello, releas'	Steamer Sumter	Retribution		Steamer Sumter	. May 26, 1-63 Alabana, lat. 12 S., lon. 86.80 W, (bonded)	eo gia, (bonded)	steamer Alabama, off Fernando de Noronh	June 17, 1868Lapwing (bonded)	Nov. 12, 1864. Shenandoan, (bonded).	June, 1863	March 28, 186 . Alabama, lat. 12 N., lon. 85 W.	March 27, 1863 Steamer Florida, lat 31, lon. 62.	Oct. 28, 1862 Stramer Alabama, lat. 40 N., lon. 64 W	April 16, 1868. Alabama, off Fernando de Norchha	Stemmer Alabama, lat. 41.80 S., lon. 59.17	Duinet con Manager
June 27, 1865	Aug. 15, 1864 T	June 27, 1865	June 28, 1865 S	June 20, 18637	Aug. 4, 18618	Aug. 14, 1864T	June 28, 1866. S	Oct. 1% 8	Aug. 14, 1864T	March 25, 1863. A	Aug. 1861P	Oct 1868G	Feb. 12, 1863	June 28, 1865SI		March 2, 18638	g July 16, 1861 F		July 27, 1×618		 38	July 18, 1861	s:	May 26, 1163 A	June 22, 1863G	April 16, 1868	June 17, 1863L	Nov. 12, 1864.	June, 1888	March 28, 186	March 27, 1868.	1Oct. 28, 1862B	April 16, 1868 A	Ocr. 16, 1862	1 0000
Whaling	Providence.	Whaling	Whaling	New York	New York	New York	Whaling	New York.	Fishing	Montevideo .	Kry West	Falmouth.	New York	Whaling	Whaling	Buenos Ayres	:	Philadelphia	Laguayra	New York	Cienfuegos		New York	New York	Hong Kong	Whating	Antwerp	Kin Janeiro	Newcastle	Whaling	Batavia	Belfast, Ireland	Whaling	Gibraltar	
New Bedford.		New Bedford.	New Bedford,	Liverpool	Nuevitas	Cardiff	New Bedford	Matamoras	Glouceater	New York	Philadelphia	Maulmain	Poochow	New Bedford.	Provincetown.	New York	Tribidad	Cardenas	Philadelphia	Permambuco	Boston	New York	rCuba	Rio Janeiro	Karton	Westport	Callao.	Cardiff	Philadelphia.	Fairbaven	Boston	New York	New Bedford .	New York.	
Macomber .	Burr			Hutchinson.	Conley	Bartlett		I. Nichola	r Preeman		Edge	:	Frishee	:	C. B Areral.	Cooper	Fißeld	Myers	Davis		Deveraux	Eldridge	G. W. Collie	Miller	Snow	Flanders	A. Dyer	Iribbey	W. B. W 00d.	Lambart	Bolker	Small.	Lewis	Harding	,
Hillman, sbip.	Howard, hark.	Isabella, bark	Isasc Howland, ship.	Janac Webb, ship Hutchinson	It rea, brig	James Littleffeld, ship.	Jumes Maury, bark	James L Gerity I. Nichola	J. H. Howen, schooner	Jabez Snow. ship	John Crawford, ship	John Watt, ship	John Jacob Bell, ship.	Jirch Swift, burk	John Adams, schr	John A. Park. ship	John Welsh, brig.	Jimeph. brig	Joseph Maxwell, bark.	Joseph Parks, brig.	J. P. Ellicott, brig	J. R. Watern schr	J. S. Harris, ship.	Justina. bark	J. W. Seaver, bark	Kate Cory, brig	Kate Dye , whip	Kate Prince, ship	Kale Slewart, schr	Kingfisher, schr.	Lapwing, bark	Lafayette, chip	L'ishyette bark	Lamplighter, bark	

ALPHABETICAL LIST OF VESSELS CAPTURED BY REBEL PRIVATEERS—(Continued).

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Marker Water Where from Where to Date, Captured by Lauretta, bark Water Willington, Del Mesina Mes
Date. 1863. 12. 1863. 12. 1863. 13. 1863. 14. 1864. 15. 1864. 16. 1864. 17. 11. 1862. 18. 1863. 18. 1863. 18. 1863. 18. 1863. 19. 1863. 19. 1864.
Wilmington, Del. Where from. Where from. Aug. 18, 1884. New York Messina. Oct. 28, 1863. New York New Orleans June 12, 1863. Akyab. Ralmouth Sept 13, 1864. Boston Falmouth Nov. 2, 1863. Clenfuegos Falmouth Res. June 15, 1862 June 12, 1863 Boloucester Ship Island Oct. 11, 1862 Boston New York July 1, 1863 Boston New Orleans July 1, 1863 Akyab New Orleans July 1, 1863 Boston Washington July 1, 1863 Maulmain England June 22, 1863 Mow Bedford Whaling June 23, 1865 Port Royal New York Aug. 15, 1863 Port Royal New York Aug. 18, 1864
Master Where from Where to. W. M. Wells New York Messins Seth Cole New York Messins Seth Cole New York Mew Orleans McM-llen New Bedford Whaling Emery Akyab Honouth Whaley Batton Grantiff Singapore Grantiff Singapore Grantiff Singapore Cardiff Singapore Cardiff Singapore Landerkin New York Erlmouth, Eng. Chase. Isnderkin New York Liverpool Freeman Gloucester. Ship Island Washen Port Rico. New York Crobich Boston New York Falmonth McGilvery Boston New Washington Hancen McGilvery Boston Washing W. Ir eland Port Royal West Maulmain England West Maulmain England West Maulmain Bestford Washing Soper New Bestford Washing Soper New Bestford Washing Refute Bariman New Bestford Washing Soper New Bestford Washing Refute Harriman New Bestford Washing Growell Rio Janeiro. Baltimore Burgess.
Master. Corren. W. M. Wella. Seth Cole. Northlen. Seth Cole. W. Maley White. Campbell Shoppy Chase Landerkin R. T. pley Walsh McGilvery Dodge Hacomber Macomber Macomber Macomber Macomber Macomber Macomber Sara Macomber Mest Sara Macomber Sara Macomber Sara Macomber Sara Sara Macomber Mest
Vessels. Lamont Dupont, schr. Lauretta, bark. Lauretta, bark. Lenox. bark. Leving Age, ship Lizzie M. Stacey. schr. Louisa Hatch, ship. Louisa Hatch, ship. Lydia Francis, brig. Machise, brig. Machise, brig. Marengo, schr. Mary E. Thompson, brig. Havener. Mary Alice, schr. Mary Pierce, schr. Mary Alice, schr. Mary Pierce, schr. Mary Alice, schr. Mary Pierce, schr. Mary Alice, schr. Mary Alice, schr. Mary Pierce, schr. Mary Pi

New	New Bedford	Whaling Antigua	July 6, 1861 June 28, 1865 Sept. 1861	July 6, 1861 Steamer Sumter, off Cuba, (released). June 28, 1865. Shenandoah, Arctic sea	luba, (released)	8 0 0 4 50 150
BurdettMereina.		Buston Whaling	Feb. 1862.	Feb. 1862Steamer SumterJune 22, 1865Shenandoah. / bonded)		822 860
New	New Bedford	Whaling	June 25, 1865.	June 25, 1865. Shenandoah, Arctic sen	THE SAME THE SAME	840
Mamwaring Conn	:	: :	1864	Tallaha, see		30
; ;	_:	Whaling	April 24, 1868	Stenmer Alabama, off	Fernando de Noronba	9 00
:::		:	Sept. 8, 1862.	Steamer Alabama off	Flores	166
:	:		.1861	Steamer Sumter.		8 8
Kallock Borg	Eugarlown.	New York	Frh 21 1868	Steamer Alahama lat	og N lon 45 W	200
			April 24, 1868	Steamer Alabama, lat	1 40 S. Jun. 29 W.	430
O. H. Leland New			.Feb. 8, 186	Steamer Alabama, lat	26 N, lon. 67 W	172
:	WD	:	May 29, 1861	Privateer Calboun		168
:	:	;	.Nov. 80, 1862.	Nov. 80, 186 2. Steamer Alabama, lat. 18 80 N	. 18 80 N	280
Smith			Aug. 16.	Aug. 16 Tallahassee.		188
Futhill Moriches		York River	1862	Rebels in York River,		188
New New	New London	Whaling	. April 1, 1865	April 1, 1865 . Shenand oah, Ascension Island	1 Island	275
	:	Antwerp	July 16, 1868	July 16, 1868. Georgia, (bonded)		960
		Philadelphia		D. in the state of		2 2 3
Miller Calcutta		Daitimore	March 15, 1868	Murch 15, 1868, Steamer Alabama, (bonded).	nded).	760
ard	Me	Vishing.	. Aug. 28, 1868.	Tallaba-see	•••••••••••••••••••••••••••••••••••••••	8
	ita	New York	. May 26, 1863	Florida, lat. 29.28, lon.	86 W.	9880
	:	Fishing	July 7, 1868	July 7, 1863 Florida, 75 M, Gay Head	ead	\$
		Fishing	June 22, 1863.	June 22, 1863. Privateer Tacony	• • • • • • • • • • • • • • • • • • • •	200
:			. Aug. 20, 1864	[allahasee		127
	bia	St. Domingo	Feb. 26, 1862	Feb. 26, 1862 Steamer Nashville, Gulf Stream	lf Stream	240
		London	April 23, 1864.	Alabama	•••••••	9 6
Smith Glou	Laguayra	Fighing	June 32, 1868	Inne, 22, 1863. Privateer Jen Davis.		100
		Philadelphia	Aug. 11, 1864. Tallahassre	l'allahasare		570
lmer			1864	allahasese		.

ALPHABETICAL LIST OF VESSELS CAPTURED BY REBEL PRIVATEERS—(Comtinued.)

1004 189 898 200 447	847 849 849	818 707 400 830 938 126	206 941 1,174 159	1,239 890 890 1,800 1,95 735 196 800
Date. Steamer Squater. Aug. 5, 1863. Coural, (bonded). 1863. Aug. 5, 1863. A labama, near Capetown Aug. 5, 1868. Alabama, near Capetown 1861. And the mouth of Neuse River.	Charleston 1861 . Steamer Alabama, off Brazil. Baston June 24, 1863 . Steamer Alabama, off Brazil. Baston June 24, 1863 . Privateer Tacony, lat. 48.10, lon. 68.4 (bond) Panama Oct. 81, 1864 . Chickamanga lat. 39.20, lon. 70 W	Buenos Ayres. July 16, 1863 Privateer Jeff Davis (recaptured) New York. Dec. 26, 1863 Alabama, lat. 2 S. 10a 104 E. Whaling. June 23, 1865 Shonah, Arctic sea Falmouth. Aug. 22, 1863 Florida (bouded) Hay Kay. June 6, 1863 Florida, lat. 34 S, lon. 86 W Philadelphia. Aug. 12, 1864 Tallahassee	Flores Sept. 7, 1862 Steamer Alabama, off the Flores 5 m 206 Boston March 6, 1863 Steamer Florida 1941 1941 Liverpool July, 1868 Florida lat. 40 N, lon. 68 W, (bonded) 1174 Whaling June 22, 1865 Shenandoah (bonded) 1.574 1860 Grand del Sud June 4, 1865 Shenandoah (bonded) 4.80 N, lh. 26.40 W Philadelphia June 12, 1863 Steamer Florida lat. 37.16, lou. 76,04 296	Shanghae June 5, 1863 Alabama, lat. 9 40 St. lon. 32.30 W 1804 Steamer Alabama, lat. 14 St. lon. 34 W Nov. 8, 1863 Steamer Alabama, lat. 14 St. lon. 34 W Now Orleans June 12, 1863 Privateer Boston, at mouth of Miss Liverpowl Oct. 9, 1862 Alabama, lat. 23.30 N , lon. 58 W (released) 1 Stanford San Francisco June 15, 1861 Steamer Winslow San Francisco June 16, 1863 Privateer Tacony, lat. 37, lon. 69.57; Shanghae May 3, 1863 Steamer Alabama, lat. 9.35 S, lon. 3.20 Jamaica Dec. 5, 1862 Bonded, off Ouba
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June 27, 1862., Florida, lat. 30 N, lon. 48.50 (bonded)	Dec 3, 1861 Sumter, lat. 29, 12 N, 1-m 57.20 W	Sept 17, 1862 Alabama, lat 89.10 N , len 82.80 W		:	June 28, 1865. Shenandowh, Arcije sen	Oct. 7, 1842 Alabama, lat. 11.25 N., lon. 54.25 W	Sept. 4, 1862 Steamer Alabama off the Flores	July 6, 1861 Steamer Sumter, off Cuba, released	June 6, 1443 Privateer Clarence, lat. 83.84, Jon. 71.29	J. 70	June 22, 1:65. Shennndowh, Arctic ses	July, 1861 Privateer Jeff Davis	Jan 22 1868 teamer Florida, off Cuba	Nov. 10, 1868 . Alabama, in Straits of Malacca		68	:	
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COMMERCIAL CHRONICLE AND REVIEW.

The Late Stringency—Return to Specie Payments cannot be done suddenly—Contraction without Disaster is possible if carried on wisely—Causes for the Decline in Government Securities—Priocs of Same—The Stock Market—The "Corner" in Prairie du Chien—Course of Gold for November—Rates of Exchange, &c.

The past month has been marked by considerable monetary anxiety, without there being any violent fluctuations in the rate of interest. Early in the month the market received an impulse towards stringency, but later there was a decided relief, although great caution is still used in the employment of money. This, together with the incertitude that prevails, is exerting a depressing influence over the operations of legitimate business in all parts of the country. The rate of interest has been as follows:

				70UIL.———
				Lower
		Call loans,	A 1 names.	grades.
November	5	.7	7 @ 9	1ŭ @ 15
	11	.7	8 @ IO	10@15
#	18	6@7	8 @10	10 @ 15
46	25	6 60 7	7 @ 9	10 @ 15

Great anxiety is felt to know the plans of Mr. McCulloch, and what he will recommend to Congress, since upon the acts of the Treasury depends the state of the money market. There are, of course, many and different rumors; one party claiming that we are, under the guise of contraction, to have more inflation; another that we are to return slowly and surely to a specie basis; and still another that there is to be a sudden contraction; a leading daily paper suggesting that two hundred millions of paper money are to be in a very short interval destroyed.

Without claiming any especial private knowledge of these recommendations and future actions of Mr. McCulloth, one or two points must be evident to all, which, if well understood, would relieve much of the present anxiety. And first the withdrawal of two hundred millions of currency is absolutely impracticable. It, of course, means the negotiation of a loan for that sum; and no such amount of bonds could be negotiated in an uneasy money market, except at a sacrifice which would defeat its own purpose, and compromise the national credit at home and abroad. Indeed, it is impossible that any mevements of the Treasury towards currency contraction should cause serious prolonged stringency. Such perturbations always cause government securities to be forced on the market; because the weaker holders are compelled to sell in order to protect their credit, preserve their solvency, and meet the sudden interruption of the accommodation they had previously been relying on. These securities would compete in the market with the contraction loan offered by the government with what result it is easy to see.

The great safeguard of our financial system, however, and its chief protector against stringency is found in the call loans. Of these there are in the Treasury no less than \$100,000,000 at 4, 5, and 6 per cent interest. Now, the very earliest tremors of monetary perturbation cause a demand upon the Treasury for the re-

payment of part of these demand loans, and the drain continues until the equilibrium is restored and the stringency passes away.

Not to mention others then, there are these two reasons why no plan adopted by the Treasury with a view to contraction, can for some time to come produce serious disturbance in the rate of interest. First the market is too heavily burdened with government securities to admit of the sale of a contraction loan by Mr. McCulloch when money is not extremely easy; and secondly if stringency, from any cause, supervenes, it is immediately followed by a drain on the call loans which gives renewed elasticity to the currency, and brings out legal tenders from the Treasury vaults until the evil is corrected, and confidence revives.

But it may be urged that if this be so, contraction and restoration of the currency are impossible. In answer we need only point to the fact that during the space of a few months, and without any disturbance of the money market, the active currency has been in effect diminished to the extent of more than 150 millions of dollars by the almost unperceived agency of the compound interest notes. If, then, compound notes are in their turn absorbed by long bonds offered in judicious amounts, and at fit times; and if our 428 millions of green-backs are gradually replaced by new compound notes, which can be hereafter absorbed; it is probable that by slow, gentle steps we shall achieve the object which would baffle and defy more violent and hasty efforts, and shall be able to withdraw all our government paper money, leaving the field of the currency free to the national bank notes based on government bonds, and redeemable in coin on demand. Even should this process of currency reform require several years for its complete accomplishment, it will only be because the work is so great, and cannot probably be sooner done.

Government securities during the month have also suffered—the prices of gold-bearing bonds as well as the short currency obligations being lower. Many causes have united to produce this result. Chief among them is undoubtedly the undue expansion and consequent weakness of some of our banks. The reports of our city banks, says a daily newspaper "show that a very large increase in loans has been made by such banks as have large country connections. This is, no doubt, caused by the circumstance that some of the interior banks have been expanding beyond all safe limits, and have had to seek accommodation here in consequence. We may mention one country bank as an example. Its capital is two hundred and fifty thousand dollars, all of which is invested in government bonds, and placed at Washington as security for circulation, or for government deposits. Notwithstanding this investment of its available means, the officers have actually lent to their customers no less than four millions of dollars. Under the recent pressure it need not be wondered at that this institution had to sell at a sacrifice a considerable amount of Seven-thirties."

The merchants, operators, and other persons who receive this accommodation were not slow to enter into the spirit of the banks that granted it. They were carried away with the same contagious example of expansion, and plunged recklessly into speculations attended with unusual risk. The warning was, therefore, not uncalled for, which Mr. McCulloch is reported to have uttered on a recent

occasion, that the banks were compromising themselves by "discounting paper the soundness of which depends on continued high prices"

But this expansion of credit to speculators in breadstuffs, cotton and other commodities was not the only means by which the banks weakened their posi-During the negotiation of the last 230 millions of seven-thirties, it was observed that an unusually small aggregate was taken in the Atlantic cities. Nearly all was absorbed in the interior, and passed in some cases into banks whose means were already too deeply pledged by prior engagements. Indeed Western bank officers, during the last week or two, have been seeking accommotion here, whose accounts showed that they held seven thirties to an amount equal to three or four times their capital. From motives into which we may enquire more particularly hereafter, these institutions have been induced to load themselves up with a burden of seven-thirties, ten-forties, and five-twenties far beyond their strength. They ventured in fact to invest in these and in other descriptions of government paper not available for paying their debts, so large a portion of their means, that they found themselves under the necessity of refusing accommodation to their customers, or of depending on their correspondents here to an extent which no sound conservative bank officer, in the most tranquil times, could contemplate without grave apprehension.

While the money market was easy, and accommodation could be had at a low rate of interest, no harm seemed to come of this reckless expansion, and the frail barques which were carrying so much sail and so little ballast, seemed to be making a prosperous swift voyage. At the same time the contractors who had received in part payment considerable amounts of the second series of seven-thirties under a promise not to sell them until four months had elapsed from the date of issue, were raising heavy loans on them at 4 or 5 per cent interest. When the rate, however, was advanced to 6 and 7 per cent, these contractors became eager to sell out. Large amounts of the seven-thirties were thus pressed on the market, and had to be offered at a concession in price to tempt purchasers.

Such was the state of things when the usual autumn demand set in for money to move the crops. The interior banks which ought to have reserved their strength to meet this drain upon their resources, had been venturing beyond their depth, and had locked up their available means in securities which had already begun to depreciate upon their hands. At this critical moment, too, came Mr. McCulloch's contraction loan, which absorbed some of the compound interest notes held as reserve. This loan could have been easily disposed of had it appeared a few weeks earlier, but cooperating with the other causes of derangement, it added for the moment another element of weakness to the position of the banks. Moreover, they were suddenly called to pay off the government deposits.

These causes operating on the banks and others, forced government securities largely on the market. At the same time the foreign demand for these securities fell off, due probably to the rise in the Bank of England rate of discount, and the uncertain state of our foreign relations. More recently our foreign affairs have assumed a still more threathening aspect, and prevented the reaction in governments which would otherwise have taken place. Many find it impossible to

resist the conclusion that the events of the past few weeks point to a forcable solution of the Mexican question. The general sentiment of the people; the movements of large bodies of troops towards the Mexican frontier; the acts and words of our leading generals, and the assumed position of the government; all, it is claimed, indicate a fixed purpose of interference with, or, at least, of opposition to further measures on the part of France to uphold Maximillian. We do not believe, however, in the correctness of this conclusion. No war with France will result from this Mexican question. The people do not wish it; the country cannot afford it; and the government is too wise to plunge us into it. But so long as these rumors and reports find believers Governments must be del pressed.

The following table shows the prices of Governments and Gold since July:

PRIORS OF UNITED STATES PAPER AND GOLD.

	~-6'a, 1881.~~		_5-20°a	_5-20's, new iss_				
	Reg.	Coup.	Reg.	Coup.	10-40°s.	I year certif.	Gold price.	
July 5,	1104	1104	104	105	974	9: 1	189: @1:04	
· 12,	1071	107	105	1052	974	99 7	1404@1424	
4 19,	1071	1074	1042	105	P7	94 <u>7</u>	1424@148	
" 26,	107	107	105	1051	97	98	1431@1484	
Aug. 5,	107	1071	104#	1051	97 1	974	148#@:487	
" 12	1061	10+4	1044	104₫	97.	971	1414@142	
" 19	106	1064	104#	1042	97 <u>ž</u>	yr l	1484@144	
* 26,	1064	1067	1044	1047	981	98 1	144 @144	
Sept. 2,	1071	107	104	1044	944	98	1444@1444	
9,	1074	1074	1051	1054	141	984	14:4@1444	
4 16,	1074	10.4	105	1051	#4	914	1424@1484	
4 23,	1074	108	1061	1061	94	914	148 @14 4	
" 80,	10.4	1074	106	107	94	984	144 @:411	
Oct. 7,	1074	1-74	1014	101	9: 4	914	146 @14n4	
" 14,	107	1077	102	102	934	981	1444(@14+7	
" 21,	106	1064	1011	101#	93	974	1461@146	
" 28,	106	1067	101	1011	9.4	98	1454@1454	
Nov. 4,	1061	1064	1014	1011	424	97 <u>#</u>	1464(@)474	
" 11,	1054	1002	1004	1001	914	974		
4 10							1461@1167	
4 18,	10a#	1057	1003	1004	914	978	14-7@ 47	
4 25,	108	l∪5∦	100	101	91	97#	1467@1471	

The stock market during the month has shown considerable buoyancy, but is particularly remarkable on account of the "corner" a few speculators worked in one of the small western railroad stocks. These men, some of whom are reported to have been concerned in the disgraceful speculation in Harlem stock last year. have for months been secretly organizing their present operations, the common stack of the Prairie du Chien Railroad being the one selected. Their first efforts were directed to the buying up of the stock, which consists of about 29,000. shares, and was selling a few weeks ago at 40. Next, they lent out several thousand shares to their neighbors, and by these and other means a large number of short contracts were supposed to be floating in Wall street. On Monday last the mine so long preparing was sprung. The firms that had borrowed the stock were notified suddenly to return it. Those who had sold it short were similarly required to deliver. Some were prepared and made their deliveries. Others rushed to the Stock Exchange to buy. But none was to be had except at a fabulous price. For stock that cost 40. 200 was asked, or even more. So sudden and flugitious a movement was never known in Wall street before. The little

knot of speculators had "cornered" their neighbors; the victors had sprung a trap upon their victims, and, as it seemed, had been wholly in their power. The entire losses are variously estimated. One hundred and twenty-five thousand dollars are reported to have been paid by one firm. And settlements have been made at rates ranging from 110 to 210. The clique seem, however, to have sprung their mine too soon. And the report is that, notwithstanding the contributions they have levied on their neighbors and on the public, the whole scheme will pay but little pecuniary profit.

The following table exhibits the price of the leading railway shares:

PRICES OF RAILWAY SHARES.

	July 24.	Aug. 25.	Sept. 28.	Oct. 28.	Nov. 39.
New York Central	95±	A 5 T	~ ¥4	97 1	96 1
Hudson River		109ž	1091	106 1	1087
Erie	95	87 I	88	921	914
Keading	106	1054	1094	1144	115
Mich. So. and N. I.	664	64	68	78 1	78 1
Illinois Central		122	129	187	132
Cleveland and Pittaburg	71	711	714	82	914
Chicago and N. W	271	^7₹	28	80	85 4
Chicago and R. I.	108i	109 1	1124	1074	107 <u>1</u>
Fort Wayne	96	961	984	99 j	105

There has been little variation in the price of gold during during the month. The following table shows the fluctuations of gold daily during November, and monthly since Jan. 1, 1865:

	DATE	Open'ng	Highest	Lowest	Closing	DATE	Open'ng	Highest	Lowast	Closing
Nov.	1	145% 1 146	41% 46%	14·¾ 146	145% 146%		147 147	147 147	146% 146%	
44	8	14 % 1	47 47%	14·% 146%	14 %	4 20 4 21	146%	1463	146%	146%
66 46			4 X	146%	147 147	" 93	146%	147	14676	140%
4	9	1465 1	4K%	146%	146%		146%	1473	14674	146%
"	11	14036	46%	14636	1417	4 <u>2</u> 3	14:36	14-34 14834	14736	148 148%
44	14	147 1 147 % 1	47 X 4 X	147 147%	147 1473	4 30	148%	1483	147%	147%
44	16	14734 1	471	14734	1473	Month	145%	148%	145%	147¥

The monthly fluctuations since the commencement of the year have been as follows:

January	9:8 284 % 197 % 204 % July	1141	1461/ 128	K 114
Feb. uary	20236 21634 1983/ 2 2 August	144%	14532,140	¥ 144 %
March	200% 201 145% 157% September	144%	145 142	44%
April	151 154 14:34 14634 October	144	143 44	46%
June.	145% 145% 125% 187% November	110%	149% 149	75 14 X
Eleven months	121/2 141/2 100/2 141/2	226	2.14% 128	146%

Exchange has also ruled steady.

RATER OF EXCHANGE IN GOLD.

London, 60 daya	Paris, 60 days.	Amsterdam.	Frankfort.	Hamburg.	Beriin.
July 7 108 @1004	5.221@5.161	4114@11	404@104	304@364	71 @71
" 14 109 @luy‡	5.161@	401@101	401@101	854(4)36	71 @711
" 21 108‡@109	5.184@	401@101	401@104	85 4 @ 15 4	7140714
4 28 1 08 § @10 9	5.184(0)5.174	401@104	401@101	854@37	704@714
Aug. 5 1081@1081	5.224@5.212	40 @40	40 @404	864@354	704@71
" 12 108 @ 109 d	5.171@5.161	401@101	404@404	891@x91	701@71

London, 60 days.	Paris, 60 days.	Amsterdam.	Frankfort.	Hamburg.	Berlin,
" 19 109‡@109‡	5.15 @5.18	404@404	401@401	354@361	71 @71
" 26 1094@1094	5.161@5.15	401@41	401@401	354@361	71 @71
Sept. 2 109 @ 109 @	5.171@5.161	401@101	408@408	854@364	71 @714
" 9 109∯@109∰	5. 171@5.161	404@407	40#@10#	354@361	701@71
" 16 109‡@109‡	5.17‡@5.16‡	404@107	40§@4 0 §	354@364	70 1 @71
" 2 3 109 7 @110	5.15 @5.184	404@41	404@404	358@361	711@71
" 80 109 j@110	5.184@5.15	404@414	404@11	357@361	714@714
Oct. 7 1094@110	5.16 1 @5.15	404@41	40 ફ @11	357@361	711@71
" 14 108§@109}	5.184@5.174	404@41	404@414	354@364	701@71
" 21 1 09}@109}	5.181@5.171	401@407	401@401	357@361	701@711
" 28 108 ‡ @109	5.211@5.171	40 @40	401@404	351@361	704@71
Nov. 4 107 @1084	5.221@5.18 4	401@401	40#@40#	35 7 @ 36 1	704@714
" 11 107 @107 4	5.25 @5.20	401@401	401@401	354@364	701@711
4 18 108‡@108‡	5 221@5.18 4	401@101	404@404	354@361	71 @714
" 25 1081@1081	5.20 @5.161	404@404	404@107	36 @365	711@714

Statement of the aggregate transactions of the Custom House and Sub-Treasury, weekly, since July 1:

• • • • • • • • • • • • • • • • • • • •	•					
Weeks	Custom		-Sub-Treasury-			Changes in
ending	House.	Payments.	Receipts.	Balances.		Balances.
July 1 \$	1,643,507	\$82,420,847	\$27,420,618	\$42.827,099	Dec.	\$4,990,734
" 8	1,498,592	26,804,905	28,408,204	89,420,898	Dec.	8,501,701
	2,834,849	24,218,867	88,218,240	48,420,270	Inc.	8,999,872
	2,878,662	22,965,427	27,620,621	58,075,464	Inc.	4,655,194
" 29	2,516,681	23,598,588	81,012,926	60,489,802	Inc.	7,414,388
	2,948,682	88,224,646	88,675,588	60,940,689	Inc.	450,887
	2,790,822	26 805,162	28.991,766	58,627,298	Dec.	2,818,899
	2,072,490	26,097,010	20,866,095	58,896,878	Dec.	5,280,915
	8,254,659	24,819,846	80,954,029	59,522,061	Inc.	5,125,688
	2,286,726	14,930,586	17,107,888	61,699,358	Inc.	6,177,297
	8,665,972	27,040,040	83,576,124	68,285,449	Inc.	6,586,084
	2,715,487	16,699,260	19,774,598	71,840,775	Inc.	8,105,80
	2,999,851	28,096,866	27,426,545	75,070,454	lne.	8,729,679
	2,628,810	88,602,889	24.504,101	70,972,166	Dec.	4,098,288
	B,590,114	25,408,765	24,335,221	69,898,621	Dec.	1,078,544
	1,991,742	21,552,912	19,367,370	67,718,079	Dec.	2,185,542
	2,561,580	21,580,488	18,799,987	64,978,528	Dec.	2,789,551
	1,932,868	89,860,785	84.547.904	60,157,697	Dec.	4,815,880
	2,687,656	25,798,070	20,717,008	55,706,645	Dec.	5,081,053
	2,784,164	11,448,989	14,784,681	58,876,887	Inc.	8,299,692
4 18 9	2,555,485	21,211,285	22,792,745	59,959,797	Inc.	1,581,460
	1,949,099	20,188,787	18,411,089	68,180,049	Inc.	842,238

JOURNAL OF BANKING, CURRENCY, AND FINANCE.

Increase in Bank Currency—The Proposed Amendment of the Banking Law Unpopular—Gold not an Index of the Depreciation of the Currency—Causes Effecting the Price of Gold—Deposits of Gold and Gold Notes—Prograss of National Banks.

THE rapid increase in the issue of currency by our banks is well illustrated in the last returns for the city of New York. The circulation reported through the Clearing-house November 25, 1865, compared with the same week of the previous year, is as follows:

Merchants'	\$150,909	! Tradesmen's	\$ 806,210
Mer Exchange	277.5-8	Seventh Ward	114 818
Commerce	1,705,920	I roadway	81677
Ocean	400,000		248,450
Pacific	129 960		445,: 88
Market	876.000	St. Nicholas	488 091
Shoe and Leather	480,000	Marine	222,500
Park	947,715	East River	217,174
Fourth	1,497,085	Second	969,946
Central	1,214,352	Continental	807,~71
Mechanics'	293,008	Importers'	862,127
New York	17: ,088	Ninth	890.060
M. Association	200,000	First	018,4KB
Metropolitan	792,192	Am. Exchange	206,484
Commonwealth	221,427		
Total 29 National Ban	ks	· · · · · · · · · · · · · · · · · · ·	\$14 015,756
Total 29 other Nation	al and Loc	al Banks	1,324 762
Total on Clearing Ho	use return.	Nov. 25, 1865	\$15,850,528
	4	4. 26, 1864	8.615,648
Increase during th	e year	•••••	11,784.880

The total circulation of the National Banks November 25, 1865, was \$221,220,215 and the State Bank circulation still outstanding was about \$50,000,000.

Mr. McCalloch, in the efforts he is now making to return to specie payments, must, of course, be influenced and in a measure kept in check by these bank issues. All his efforts must be futile unless our total bank currency and government paper is reduced to an amount which the business of the country requires. The intention, therefore, of some of our National Banks to apply to Congress for an increase of three hundred millions of bank currency, is looked upon with the greatest disfavor; and the action of the Boston and Chicago boards of trade, and New York Chamber of Commerce against this measure, indicates what is the general sentiment of our business men.

In this connection we wish to say a word with regard to the common error that the premium on gold is an index of the depreciation of the carrency, and as gold ranges lower or higher, the purchasing power of our greenbacks is supposed to be greater or less. It is on account of this belief, which is partly right and partly wrong, that so much interest has been taken in the task of regulating the price of specie. By keeping gold down, it was imagined the value of the currency was kept up, however large might be the issues of legal tenders. This is much as if a gardener, ordered to keep his conservatory at a given temperature, should neglect his fires and devote his chief attention to tampering with the thermometer. Every one who has learned the simplest rudiments of financial science is aware that depreciation of the currency is a sign of redundancy. The shrinking of the value of the paper dollar is caused by the fact that there are too many paper dollars affeat. If this paper were redeemable in coin on demand, the depreciation could not advance beyond a fractional limit; as the notes would be presented for payment, and the volume affout would contract itself to its just dimensions. If, however, the notes be not redeemable, there is no such spontaneous limitation of the issue. The elasticity with which a redeemable currency adjusts itself to monetary exicencies is gone. And as the a monetary requirements vary greatly at different times, the redeemable volume of the currency, from its rigid inelasticity, may be insufficient toward the close of the year and redundant three months later. Now, under our paper money system, the price of gold, if uninfluenced except by the currency, might be a true measure of the redundancy and depreciation of that currency. But the trouble is that as gold coin is our international medium of exchange, it is from this and other causes exposed to a number of perturbing forces, which modify its price independently of the movements of our domestic currency. Hence, the price of gold would not be an intallible measure of depreciation in all cases.

But as we have said, there are other causes besides the oscillations of foreign exchange which increase the incertitude. Among these is the interference of government, which assists in preventing the price of gold from being a correct indicator of the purchasing power of our paper currency. We do not here discuss the general policy of such interference, but simply point out the fact. The first time that public attention was very specially called to this interference was in the summer of 1863, when Mr. Chare secretly and suddenly sold a very large amount of coin, and took measures at the same time to make money tight. The result was magical. Mr. Chase had only to show himself at the Sub Treasury and the price of the precious metals at once gave way. Gold fell swiftly 25 per cent. A few months later, in April. 1864, the same experiment was tried again; but this time it produced a panic, the memory of which will long live in Wall street. Gold, instead of going down, went higher than ever before, and soon afterwards Mr. Chase resigned. The history of the numerous attempts made at various times to control the price of gold will be curious and instructive; and since, with the close of the war, the chief reasons for secrecy have passed away, Congress will, it is hoped, order the facts to be fully published as soon as consistent with the public interests.

Now, it is affirmed that the policy of controlling the price of gold is not exploded, and that the government sales of coin have been so adjusted to the condition of the market as to check any advance. In confirmation of this view we are pointed to the fact that since July last the price has been almost stationary, the explanation being that when the price shows a tendency to advance, the Treasury sales are large, and when the price goes down the Treasury sales are stopped. This manipulating and regulating of the price of gold makes it artificial, and prevents that price from being an accurate measure of depreciation. On the currency itself this regulating process has no effect whatever. It does not enhance the purchasing power of greenbacks, or prevent the necessaries of life from being more costly now than when gold was at 280. Indeed, all schemes which, by tampering with the gold market, to bring down prices that depend on inflation of the currency, are as wise and as efficient as would be the attempt to control the temperature of a house by regulating the thermometer.

The deposits of gold at the Sub-Treasury for gold notes commenced on the 15th of the month, and the following are the amounts deposited and the redemptions up to the latest dates we have received:

Nov	. 15	Deposits. \$55 d,000	Redemptions. \$38,800	Nov. 23	Deposits.	Redemptions. \$214,100
	16	819,000	49,400	4 28	755,840	245,700
•	17	648,900	88,900	" 24	916,640	202,800
*	18	684,400	88,010	" 25	720,860	
"	20	659,400	161,100			
4	21	615,400	166,000	Total 10 days	\$6,500,040	\$1,284,800

The \$5,000 notes appear to be most in demand. Of these \$5,210,000 have been taken; of the \$1,000, \$681,000; of the \$100, \$183,800.

The authority under which this new gold currency is issued is the 5th section of the Act of March 3, 1863, which is as follows:

"And be it further enacted, that the Secretary of the Treasury is hereby authorized to receive deposits of gold coin and bullion with the Treasurer or any Assistant Treasurer of the United States, in sums not less than twenty dollars, and to issue certificates therefor in denominations of not less than twenty dollars each, corresponding with the denominations of the United States notes. The coin and bullion deposited for or representing the certificates of deposit shall be retained in the Treasury for the payment of the same on demand; and certificates representing coin in the Treasury may be issued in payment of interest on the public debt, which certificates, together with those issued for coin and bullion deposited, shall not at any time exceed twenty per centum beyond the amount of coin and bullion in the Treasury; and the certificates for coin or bullion in the Treasury shall be received at par in payment for duties on imports."

This law, it will be seen, allows an excess of 20 per cent. Consequently if 100 millions of coin were in the Treasury, notes to the amount of 120 millions might be issued.

The progress of National Banks in respect to number, capital, and circulation since July 1 has been as follows:

NATIONAL BANKS.

Date	•	Banks.	Capital.	Circulation
July	1,	\$ 1.378	8840,988,000	\$146,927,975
"	8,	1.410	856,280,986	149,098,605
66	15,	1,447	864,020,756	154,120,015
44	22,	1,481	872,686,756	157,907,665
Aug.	5,	1,504	877,574,281	165,794,440
•••	12,	1,523	879,781,701	169,898,960
**	19,	1,580	890,000,000	172,664,460
44	26,	1,584	892,614,888	175,265,690
Sept.	2,	1,549	894,104,388	177,457,220
••-	9,	1,556	894,960,838	179,981,520
44	16,	1,560	888,018,888	188,402,870
44	28	1,567	897,066,701	166,081,720
Oct.	7,	1.578	899,844,212	194,182,680
44	14,	1,592	401,406,018	197,798,880
4	21,	1,597	402,071,130	200,925,780
4	28,	1,560	402,578,798	208,877,355
Nov.	4,	1,665	408,808,798	207,212,980
44	11,	1 668	.408,708,798	210,266,040
44	18,	1,610	408,491,808	217,986,890
44	25,	1,612	403,916,898	221,220,215

Below we give the returns of the New York City Banks to the latest dates:

NEW YORK CITY BANKS.

(Capital, Jan., 1864, \$69,494,577; Jan., 1865, \$69,658,787; April, \$76,658,787.) Specie. Legal tender. Circulation. Net Deposits. Clearings 15,854,990 60,904,454 5,818,445 473,720,818 July 1, 216,585,421 191,656,778 8, 218,541,975 19,100,590 62,519,708 9,001,774 198,199,005 875.504,141 550,959,812 15, 221,285,052 20,400,441 60,054,646 6.250,945 200,420,283 22, 222,960,205 22,832,908 62,756,229 6,589,766 193,790,096 517,174.950 29, 222,841,766 20,778,115 46,956,782 7,085,454 186,766,671 494,854,189 **Aug.** 5, 219,102,798 19,400,880 48,561 978 7,656,870 178,247,674 576,961,825 12, 215,409,842 20,168,292 48,006,428 8,050,361 175,738,185 463,483,275 19, 210,827,581 492,697,782 19,604,686 45,58%,980 7,639,575 174,598,016 26, 209,428,805 179,088,676 16,028,615 54,249,806 7,982,414 872,124,809 Sept. 2, 211,894,870 14,448,827 57,241,789 8,509,175 180,816,658 895,963,478 9, 214,189,842 13,755,824 56,820,784 8,811.142 174,854,511 484,257,873 16, 215,552,381 9,104,550 427,195,276 14,604,159 58,153,285 177.501,785 893.503,366 28, 215,879,454 14,222,062 54.018,475 9,294.805 177,420,789 80, 221,318,640 18,643,182 57,665,674 10,645,697 463, 352, 118 188,830,716 Oct. 7, 228,520,727 14,470,184 58,511,752 10,970,897 572,708,282 188,504,466 14, 227,541,884 15.890,775 50 459,195 11.722 847 182.864,156 699,848,496 21, 221,080,679 15,587,540 46,169,855 12,888,441 174,192,110 559,166,848 14,910,561 48,427,027 12,828,725 28, 219,965,689 173,624,751 575,945.581 Nov. 4, 220,124,961 18,724,268 47,778,719 18,289,881 178,588,674 568,524,878 11, 224,005,572 11.995,201 47,918,688 18,825,209 174,199,442 588,441,882 18,459,939 47,787,570 14,383,163 18, 224,741,858 178,640,464 503,757,650 12,843,542 49,997,271 15,840,528 452,612,484 25, 225,845,177 175,566,678

Statement of the operations of the Clearing House for the weeks corresponding with those of the above bank averages:

•	CLEA	RINGS	BAL	ANORS.
Weeks ending	Total of week.	Daily averages.	Total of week.	Daily averages-
July 1	\$478,720,818	\$70,954,886	\$17,888,010	\$2,980,501
··* 8	875,504,141	62.531,028	18,284,585	3,039,091
4 15	550,959,812	91,826,552	20,150,787	8,358,464
4 22	517,174,956	86,895,826	22,396,080	8,732,680
4 29	444,854,189	82,475,622	18,577,262	8,086,210
Aug. 5	576,961,425	96,161,221	21,707,926	8,617,987
4 12	468,488,276	77,247,212	19,874,247	8,229,041
4 19	492,697,788	82,116,297	19,182,977	3,188,829
4 26	872 124,810	62,020,728	19,720,181	8,287.698
Bept. 2	895,968,697	65,993,946	18,944.140	8,157,257
· 9	484,251,878	72,208,568	17,976,061	2,998,010
4 16	427,195,277	71,199,218	17,562,818	2,927,135
4 23	893,503,666	65,588,944	18,554,060	8,092,248
4 80	463,852,118	77,225,352	19,484,842	8 247,390
Oct. 7	572,703,23 2	95,450 589	19,485,250	8,248,441
" 14	649,745,497	111,558,088	25,406,909	4,241,185
4 21	554,166,848	92,861,141	21,851,249	8,6+1,857
4 28	575,945,581	95,990,930	19,462,938	8,277,156
Nov. 4	568,524,878	93,920,512	20,187,786	8,856,289
" 11	588,441,862	98,07×,614	19,229,022	8,204,827
4 18	503,757,650	88,956,275	19,114,657	8,185,776
* 25	452,612.185	75,465,365	18,642,803	8,107,050

The following are the returns of the Philadelphia Banks:

PHILADELPHIA BANKS.

(Capital, Jan., 1868, \$11,740,080; 1865, \$13,815.720; Feb., 1865, \$14,485 450.) Date. 1856. Circulation. Deposits. Legal tenders. Loans. Specie. July 3,... \$50,149,619 \$1.216.248 \$4,555,45B **289.127.8**01 \$18,604,918 **1**0,... 50,188,778 1,187,700 6,758,585 41,344,356 20,801,492

Date. 1865.	Loans.	Specie.	Circulation.	Deposits.	Legal tenders.
" 17,	50,221,528	1,152,911	6,821 938	48.966.927	19,860,600
" 24,	52,451.760	1,154,587	6, > 86,449	46,166,928	19,413 864
" 81,	58,877,749	1,158,070	6,941,625	49,121,554	21,828,123
∆ ug 7,	454,357,695	1.154,005	6,986,662	47,762,160	21,219,466
" 14,	54,529,718	1,158,981	6,989,217	44,561,749	20,845,018
" 22,	51,920,580	1,160,222	7,076,587	41,848,178	20,561 968
" 29,	50,577,248	1.155,197	6,483,528	88.864.910	19 640,768
Bept. 4,	50,096,499	1,100,242	6,980,826	88,417,478	19,083,154
" 11, .	49,698,065	1,079,685	7.007.727	87,082,478	17,695,755
" 18,	49,981,578	•••	7.014 580	87,461,269	• • • • • • •
4 25,	49,608,288	1,089,880	7 088,408	87,405,888	••••
Oct. 8,	49,924,251	1,092,755	7.086,984	88,847,282	17,267,021
" 10, .	49,742,036	1,087,705	7.082.197	87.238.078	16 408,860
" 17,	49,682,819	1,060,579	7,081,647	86,252,038	16,201,787
	48,959,072	1.052,857	7.074.086	85,404,524	15,975,105
Nov. 7,	48,509,860	1,050,251	7,064,846	84.741,494	15,752,478
4 14,	48,048,189	955,424	7,064,766	84.532.081	15,308,591
4 21,	46,679,961	917,373	7,059,451	84,067,872	14 879,136
4 28,	45,415,040	903,181	7,065,275	84,050,109	15,245.474

The following statement exhibits the condition of the several incorporated banking institutions of the State of Ohio, on the first Monday of November, 1855, as shown by their returns, made under oath, to the Aditor of State;

RETURNS OF THE ONIO BANKS-RESOURCES.

Marada.	State stock Banks.	Br'h's State Banks of Ohio.	Total of all Banks.
Specie	\$ 184,847	\$20,8.5	#155, 24
Eastern deposits	892,894	53,228	446.128
Notes of other Banks and U. S. Notes	1,825,129	184,526	1,459.656
Due from other Banks and Banks	97,004	820,886	417,811
Notes and Bills discounted	1,488,194	832,514	2, 265,73 8
United States	419,860	• • • • •	419.849
Safety Fund		487,889	487,849
Real Estate and Personal Property	80,000	90.233	170, '88
Ohecks and other C'h Items	44 808	1'24 +	47,047
Other resources	26,687	745,882	872 020
Total	8,954,428	2,686,711	6.641,184
LIABIL	ITIRS.		
	State stock Banks.	Br'h's State Bank of Ohio.	Total of all Banks.
Capital Stock	\$ 7 ⊌0.000	#= 11,50d	1,604 - 00
Permanent Recerved Fund		188, 62	188 + 62
Ci-culation	6,000	928,952	929,952
Due to Bank and Bankers	227,124	88,095	810.220
Due to Ind'l Depositors	2,780,520	276,560	8,007,081
Dividends unpaid		72,875	72,875
Contingent Fund and Undivided Profits .	178,682	100,833	874,516
Discount, Interest, &c	24,761	108.818	183,104
Bills Payable and Time Drafts	2 832	2.756	5. 89
Other Liabilities		168.480	168,480
Total Liabilities	5,954,488	2,686,711	6,641.184

The following is a statement of the quarterly reports of National Banks as made to the Comptroller of the Currency on the first Monday of November, 1865:

•	Dr.		Cr.		
Loan and discounts	\$485,814,029	89	Capital stock paid in	\$393,157,206	00
Overdrafts	1,856,106	90	Rurplus fund	88,713,380	73
Re il cutate, &c	14703,281	77	Notes in circulation	171,821,908	00
Expense account	4,539,525	11	Individual deposits	495,979,813	86
Premiums paid	2,585,201	06	US deposits	48,170,881	81
Remittances and other	, , , ,		Dividends unpaid	4,981,059	62
cash items	72,809,854	44	Dus to National Banks.	90,044,837	08
Due from Nat. Banks.	89,978,980	55	Due to other Banks	24,336,182	27
Due from other banks	17,898,282	25	Profits	82,850,278	97
U. S. Bonds to secure			State Bank circulation.	59,768,983	00
circulation	272,634,200	00	Other items	914,054	20
Other U. S. securities.	150,577,400	00			
Bills and checks of oth-			ì	\$1,859,768,074	49
er banks	16,247,241	29	1	• • • •	
Specie]		
Other lawful money	198,094,865	16	1		
Other items		15			
	\$1,859,768,074	40			

The following are the returns of the Bank of England:
THE BANK OF ENGLAND RETURNS (IN POUNDS STEELING).

	THE DAME	OF KNIILANI	BESTURNE (IN	POUNDS STAR	LING).		
		Public	Private `		Coin and		te of
Date. 1865.	Circulation.	Deposits.	Deposits.	Securities.	Buillon.	Disc	unt.
July 5,	42.717,616	9,848,667	14,413,885	83,023.156	15,099,949	8	**
" 12,	22,948,568	4,590,238	16,229,345	81,559914	14,561,150	8	44
" 19,	22,789,406	4,932,108	14,394.217	80,992,455	15,083,867	8	44
" 2H,	22,590,254	4,770.902	15,939,813	82,181,100	18,603,050	3 1	**
Aug. 2,	28,203,757	5,214,877	14,681,727	81,054,027	18,608815	31	• 6
. 9,	28,831,857	5,264,739	14,688,131	81,726,066	13,345,060	4	"
4 16,	28.887.419	5,826,458	14,462,787	3 ,071,238	13,242,850	4	"
" 28,	28,677,980	5,582,248	14,714,515	81,793 183	18.27),775	4	**
4 80	22,132,681	6,094,785	14,492 084	81.737,925	14.439,812	4	46
Sept. 6,	22,286,008	5,985,710	14,207.935	81.816,515	14 323 275	4	4
. 18,	21,949,755	6,821,640	18.86 (97)	81.724.713	14 155 579	4	4
" 20,	21,843.863	6,880,869	18,567,577	84,513,637	14.219,842	41	46
" 27,	22,033,528	7,880,010	18.784,623	88,603,525	18,960,819	5	4.
Oct. 4,	28,821,756	6,891,910	18,798,588	84,651,489	18,183,837	6	4
· 11,	22,861,769	7,228,786	13,506,498	88,994,718	12,736,346	7	46
" 18,	22.8 4.153	8,589,358	14. 18.614	80,870,760	12,789,958	7	44
" 25 ,	22,870,245	8,793,682	13,279,938	29 408,456	182:9,213	7	44
Nov. 2	22.385,346	4,163,517	12,979,790	21,182,512	13,227,838	7	44
				`			

The following are the returns of the Bank of France:

			BANK OF FRAN	CE.		
		Loans.	Cash and Bullion.	Circulation.	Deposits. Inte	erest,
July	6	591.852,987	521,852,746	869,170,675	221,419,487	31
"	13	594,467,995	498,683,812	884,890,025	188,481,648	ХÌ
44	20	601,711,488	493,997,271	899,847,175	179,478,477	81
66	27	610,976,748	494,212,841	898,722,075	199,182,020	8₽
August	8	629,185,610	493,250,442	898,383,075	219,288,186	81
٠,٥	10	619,750,848	486,867,696	897,359,928	200,211,070	8₽
66	17	628,258,456	488,170,188	877,344,725	202,153,615	81
44	24	591,746,248	500,449,290	879,828,825	189,488,518	8₽
64	81	687.672.4 8	4 #8,958,920	916,501,825	192 831,850	81
Septemb	er 7	585,602,649	508.716.844	849,749,975	217,788,826	ВĪ
44	14	579,090,374	449,224,478	850,146.625	209,987,979	8
4.	21	578,177,257	499,913,894	841.097.725	194,689,060	8
64	28	589.891.292	492,693,492	884,850,575	220,883,613	8
October	5	658.011.120	470,917,716	883,268,625	217,860,589	4
66	12	688,430,122	437,755,457	893,590 675	192,576,451	4
**	19	675,462,862	481,107,984	875 756 475	179,977,447	4
44	26	657,921,628	480,775,958	818,969,575	166,815,716	4
Novembe		706.180.940	418.526.952	889.642.025	187,608,824	4

THE UNITED STATES DEBT.

Wz give below the statement of the Public Debt, prepared from the reports of the Secretary of the Treasury, for September, October, and November, 1865.

	1900.	•			
		DEST BEARING	INTEREST IN COIN.		
	•	Denominations.	September &). October 81.	November 30.
	6 per ce	nt, due December 81, 1867	\$9,415,250	\$9,415,950	\$9,415,250
	6 do	July 1, 1868	8,908,849	8,908,842	8,908,833
	§ do	January 1, 1874 January 1, 1871	20,000,000	20,000,000	20,000,000
	5 do 6 do	Dog makes of 1000	7,022,000	7,022,000	7,022,000
	6 do	December 81, 1880	18,415,000	18,415,000	18,415,000
		June 80, 1881	50,000,000	80,000,000	50,000,000
	6 do 6 do	June 30, 1861, exch'ed for 7.80s		189,881,400	189,252,450
	6 do	May 1, 1967-82 (5.20 years)	514,780,500	514,780,500	514,780,500
	6 do	November 1, 1869-84 (5.20 years)	100,000,000	100,000 000	1,000,000,000
	6 do	November 1, 1870–85 (5.90 years)	172,770,100	44,479,100	50,590,800
	6 do	March 1, 1874–1904 (10.40s) July 1, '81 (Oregon war) June 30, 1881		172,770,100	172,770,100
	6 do	June 90 1881	1,0+6,000 75,000,000	1,016,000	1,016,000
		• uno oo, 1001	15,000,000	75,000,000	75,000,000
	Aggrega	te of debt bearing coin interest	\$1,116,658,199	81 181 197 809	\$1,167,169,943
			\$1,110,000,192	\$1,101,101,08%	\$1,101,100,550
	4	DEBT BEARING INT	EREST IN LAWFUL		
	t per ce	do 10 days'	\$618,128	\$612,728	\$ 612,928
	6 do	do (notice.)	86,949,660	21,809,710	21,644,710
	6 do	Certificates (one year)	79,017,961	67,185,807	67,366,168
	5 do	One and two-years' notes	62,899,000 8 2, 954, 280	55,905,000	55,921,000
	6 do	Three years' comp. interest notes	217,012,141	82,596,901 178,012,:41	82,636,941 167,012,141
	6 do	Thirty-year honds (: ent'l Pacific R)	1,958,000	1,250 000	1,898,000
	6 do	Thirty-year bonds, (ent'l Pacific R.) do (Union Pacific R. E. Div.)	412001000	1,400 000	640,000
	7.20 do	Three years' tressury notes, 1st series	800,000,000	800,000,000	800,000,000
	7.80 do	Three years' treasury notes, 1st series do 2d series	800,000,000	800,000,000	800,000,000
	7.80 do	do do 8d series	230,000,000	290,000,000	230,000,000
	Aggrega	te of debt bearing lawful money lnt	\$1,260,009,120	\$1,191,819,787	\$1,177,531,149
				•	V -1
	7.30 per	cent Three years notes	\$322,250	\$808,150	\$260,500
	do	Texas indemnity bonds	760,000	760,000	726,000
	Other bo	onds and notes	807,070	305,770	200,980
	Aggrega	te of debt on which int. has ceased	\$1,389,320	\$1,878,920	\$1,157,490
	-	DERT REAR	NG NO INTEREST.	•	• . ,
	United S	States Notes	\$400,000,000	\$400,000,000	£89°,581,194
	do		28,160,569	28,160,569	28,160,203
		al currency	26,487,755	26,057,469	26,105,197
	Gold cer	al currencytificates of deposit		*******	7,200,440
		•			
	Currenc	7 ,	\$ 454,648 ,824	8454,918,088	8460,047,088
	Uncalled	for pay requisitions	1,220,000	660,900	509,281
	_				
	Aggrega	te of debt bearing no interest	\$45 5,868, 834	\$ 454,878,9 8 8	\$ 460,556,2 64
		in Treasury—	A 00 m40 m00		A 10 001 000
			\$32,740,789	\$84,554,987	\$47,224,879
	Currer	icy	56,236,441	88,800,591	44,587,141
	Madal da	The court	\$88,977,230	\$68,855,578	\$91,811,520
	T.OOM III	Treasury		\$ 00,000,010	\$31,011,020
		RECAPIT	FULATION.	A4 464 467 604	A1 100 100 C-A
	pept bes	aring interest in coinaring interest in lawful money	\$1,116,658,193	8 1,161,187,691	\$1,167.169,943
	Dept per	ring interest in mwith money	1,260,008,120	1,191,819 787	1,177,581,149
	Dept on	which interest has ceased	1,889,820	1,8;8,920	1,187,480 460,047,088
:	Dept bed	ring no interest (currency)	45 4,648,8 34 1,220,0 00	454,218,088 660,900	509,:81
	OUCHTIO	for redutations	1,220,000		
	Aggrega	te debts of all kinds	\$2,833,924,956	\$2,809,210,886	\$2,806,444,835
		reasury	88,977,280	68,855,578	91,811,520
•	ORDIT IT	ANNUAL INTEREST			01,021,000
,	Damabla :		\$65,001,579	\$67,670.840	\$68,092,275
	Dynable	in goldin lawful money	73,527,646	71,967,788	70,864,680
4	CAYADIO	III IR WILLI MICHOJ		12,201,100	10,002,000
			\$187,529,216	\$186,988,078	\$188,896,955
	A gropane (a amount of int. pavable annually			
å	Aggregat	e amount of int. payable annually—inding int. on the 8 years' comp. int.	6 101/020/020	• • •	
4	Aggregat not inc	te amount of int. payable annually— cluding int. on the 8 years' comp. int. which is payable only at maturity.	Q 101,020,020	• • •	
4	Aggregat not inc notes,	luding int. on the 8 years' comp. int. which is payable only at maturity.		• • •	
	not inc	luding int. on the 8 years' comp. int. which is payable only at maturity. LEGAL TENDER NOT	TES IN CURCULATION	r .	<u>\$89,596.901</u>
•	not inc notes, One and	cluding int. on the 3 years' comp. int. which is payable only at maturity. LEGAL TENDER NOT two years' 5 per cent notes	THE IN CURCULATION \$32,954,280	r. \$82,536,901	\$32,586,901 426,741,396
	not inc notes, One and United S	cluding int. on the 8 years comp. int. which is payable only at maturity. LEGAL TENDER NOT two years' 5 per cent notes	THE IN CURCULATION \$32,954,239 428,160,569	7. \$33,536,901 428,160,569	426,741,896
()	not inc notes, One and United S Three ye	chding int. on the 8 years' comp. int, which is payable only at maturity. LEGAL TENDER NOT two years' 5 per cent notes	THE IN CURCULATION \$32,954,280	r. \$82,536,901	
()	not inc notes, One and United S Three ye	cluding int. on the 8 years comp. int. which is payable only at maturity. LEGAL TENDER NOT two years' 5 per cent notes	THE IN CURCULATION \$32,954,239 428,160,569	7. \$33,536,901 428,160,569	426,741,896

COMMERCIAL AND INDUSTRIAL STATISTICS.

SHOR-MAKING MACHINERY.

The shoe business is in a most thriving condition. The war reduced a part of the country to bare feet, and as the existing shoe factories had during the war only been able to supply the loyal States, the extension of their market makes them very busy. Wonderful progress has been made in the shoe business within a few years. A machine is had for everything, and girls to tend machines, and men to finish when the machines stop. There is a machine to roll the leather, which was formerly hammered; a machine to split the leather, which was done slowly by hand in other times; a machine to form the soles which formerly were cut to patterns by hand, a machine to skive the stiffenings which is now done at a rapid rate; a machine to channel the soles, which in olden times was done with the knife and rimmed out with an iron; machines to stitch the upper leathers or cloths, and bind the edges; and finally, a more important machine that sews the upper to the sole; and then there are machines for putting on the heels and forming them. By these means, from five to ten times the work can be done by a given number of hands than could have been accomplished twenty years ago under the old system, and we are assured it is done quite as well or better than then. But it brings another change—the labor must be associated.

WOOL MANUFACTURES IN THE UNITED STATES.

On the 6th September an assemblage of gentlemen representing all the largest woolen manufacturers of the country met in convention at Philadelphia to consider the condition of the wool interest. Among the papers read was an interesting history of wool manufacturers in all the principal countries of the world, and a special report on the manufactures in the United States for 1864. From the latter we make the following abstract, which will prove of great utility to all interested in the subject.

Early in the spring of 1864 circulars were issued by the Department of Agriculture, addressed to the woolen manufacturers throughout the country, one thousand seven hundred and four in number, as appeared by exhibits upon the books of the United States assessors. Answers were promptly received from seven hundred and forty-six of the principal and heaviest manufacturing establishments, representing twenty-one different States, with many valuable suggestions relative to the quality of wool desired and mode of preparing it for market. The quantity consumed by the seven hundred and forty-six was represented at one hundred and eighteen millions seven hundred and twenty-nine thousand six hundred pounds, and from a careful analysis of the information received, it is quite apparent that not more than three-fourths of the total consumption of the year has been reported, which would give fully one hundred and sixty millions of pounds as the consumption of the past year, being double the consumption of the whole country in 1859. The present condition of the country gives assurances of increased consumption.

A striking exhibit of the increased consumption is shown by comparing the full census returns of 1860 with the partial returns to the department for the year. Take, for example, the States of Massachusetts, New York, and Pennsylvania:

	1859.	1864—partial.
Massachusetts	26,271.200 lbs.	48, 22,000 lbs.
New York	11,708,220 "	17,986,000 "
Pennsylvania	6.228.850 "	12.557.500 4

So far as received these returns indicate a higher rate of increase in Pennsylvania than in either New York or Massachusetts.

The following tables show the aggregate amount consumed, so far as returned in the several States, with the number of sheep, pounds of wool, and yield per head in the Northern States:

WOOL	CONSUMED,	
------	-----------	--

			-Wool, ibs. consumed	
States.	Factories.	Total.	Domestic.	Foreign.
New York	129	17,956,000	10,864.250	7,0.6.60
Pennayivania	128	12.557 500	10,462,000	2,047,500
New Hampshire	41	7,827,000	6,285,000	1,822,000
Indiana	88	1,406,000	1,406,000	7,510
Vermont	24	4,805,000	2,015,000	2,265,000
Wisconsin	9	196,000	190,000	•••••
Ohio	41	1,099,000	1,099,000	• • • • • •
Iowa	15	485,000	415,000	•••••
Minnesota	1	25.0: 0	25,000	6,250
Massachusetts	154	48.022,000	82 109,750	10,400,750
Rhode Island	89	9,215,000	7,257,500	2,097,500
O nnecticut	56	11,684,500	5,479,750	5,844,250
Mıssouri	2	170,000	150,000	20,000
Illinois	18	487,000	487.090	
New Jersey	11	2,505,600	2,248,000	818,600
Maine	20	4,: 80,500	2,844.800	1,611,500
Maryland	4	181,000	181,000	
Michigan	15	425,400	421,500	4,000
Kentucky	2	275,000	275,000	•••••
Oregou	1	850,000	850,000	• • • • • •
Deluware	. 8	263,000	68,000	60,000
Total	746	118,729,600	84,288,550	88,087,600
			•	•

The following table gives the number of sheep, wool produced, and yield per head in the same States for a series of years:

Year.	Sheep.	Wool, lbs.	Per head
1840	16,462,551	• • • • • • • •	• • • •
1850	16,777.468	44,460,200	2 65
1860	17,1+8,219	51,766,689	3 10
1862	18,880,840	66,081,190	8 50
1864, January	24,846,891	91,298,965	8 75
186f, January	28,647,269	114,589,076	4 00

CALIFORNIA WO	VAT.

Years.	Number.	Years.	Number.
		1802	
1860	8,260,000	1868	7,600,000
1801	4,600,000	1868	8,000,000

WOOL IMPORTED INTO NEW YORK.

Years.	Number.	Years.	Number.
1868	48.7:4.801	1000	. 56.874.128

TOTAL WOOL IN 1864 AS ABOVE.

States as above	91,298,965	Imported into New York 56,874,128
California	8,000,000	·
		156,178,000

The following table was presented, showing the value of woolen goods manufactured in the United States for the year ending June 30, 1864:

				.
Maine	\$ 3,476,488 6	67	Ohio	\$ 400,877 67
New Hampshire	9,079,487 (nn	Indiana	558,413 83
Vermont	8,708,721 6	ا ، ذ	Illine is	859,084 88
Massachusetts	40,603,651	00 l	Michigan	151,843 38
Rhode Island	10,892,700 8	B8	Wisconsin	105,317 67
Connecticut	15,866,641 (00	Iowa	118,305 38
New York	18,977,775	DO	Minnesota	9,146 00
New Jersey	2,778,084	00 \	Kansas.	14,947 67
Pennsylvania	16,599,718 8	88	California	588,956 00
Delaware		87	Oregon	128,620 67
Maryland	451,912 (00	Nebraska	45 67
West Virginia	68,758 (00		
Kentucky	859,905 (00	Total	21,868,250 00
Miesouri	75,844 (oo l	_	

Statement of aggregate results up to September 1, 1865. in reply to a circular of February 25, 1865, and May 30, addressed to woolen manufacturers in twenty-five States.

Returns received, 931; sets reported, 4,073, weekly consumption of scoured wool, in pounds, 2,275,855; weekly consumption of domestic wools, pounds, 1,636,821; of foreign wool, 639,034; per centage of foreign wool, 23 35; weekly average, per set, 559; mills to be heard from, 608. Of these 28 returns were from Philadelphia. Sets reported, 97.

Weekly c	onsumption (of scoured we	ool, lb	8,	 • • • • • •	152,200
"	44*	domestic	44	••••	 	88,650
۱ "	4	foreign	44		 	48,550
Percentag	e of foreign	wool,			 	86₹
Weekly a	verage per a	et			 	1,878
Mills to b	e heard from	l			 	94

In the remainder of the State there were 56 returns; sets reported, 94; weekly consumption of scoured wool in pounds, 40,650.

MINES AND MINING STATISTICS.

COAL IN CALIFORNIA.

The Mercantile Gazette, of San Francisco, says:—Our coal mines are yielding freely, and their products are improving in quality as they become more fully opened. The increased production of the Bellingham Bay and Mount Diablomines, and the comparative cheapness of their coals, have seriously interfered with the trade in anthracite, both for consumption upon steamers in our inland waters and for local steam purposes generally, in mills, factories, etc.

The Bellingham Bay Company report their product for 1863 at 10,000 tons, and during 1864 at 11,500 tons. From January 1st of this year to March 31st, their receipts in this city amounted to 3,650 tons, the average market value ranging from \$10 to \$10 50.

The several companies at Mount Diablo, seven in number, report their aggregate products for March, 1865, thus—

Companies.	٠,	Companies.	Tons.
Eureka	2.085	Manhattan	460
Black Diamond	1,548	Teutonia	120
Union	990	Central	100
Pittsburg	560		
Total for March, 1865		·	5.808

—of which 20 per cent were screenings. The prices ranged from \$7 to \$8 for coal and from \$4 50 to \$5 25 for screenings.

The product of the several mines for the full years to the end of 1864 and for the 1st quarter of 1865 have been—

Years.	Eureka.	Black Diam'd.	Union.	Pittsburg.	Manhattan.	Total.
1861		7,200		5,400		12,600
1862		12,600	1,800	8,000	8,000	80,400
1868	5,268	18,175	8,000	12,000	7,000	45,478
1864	4,754	16,285	18,150	10,000	6,500	50,095
1865, 1st qr	2,591	4,000	1,400	1,000	700	10,691
Total	12,608	58,26 0	19,856	86,400	28,200	149,725

and, including the Tentonia and Central, about 150,000 tons.

BRITISH MINERAL PRODUCTS.

The following facts concerning the products of mines and collieries in Great Britain, from records kept by Mr. Hunt in the Museum of Practical Geology, are extremely interesting:

COAL.—There were at work during 1864 no less than 3.268 collieries in Great Britain and Ireland. In 1853 there appear to have been only 2,397. The quantity of coal raised, sold and used during last year from all these works was 92.787,873 tons. The largest quantities were produced from the following coal fields:

Durham and Northumberland	Tons. 28,248,867
Scotland	12,400,000
Lancashire	11,580,000
Staffordshire and Worcestershire	14,425,350
South Wales and Monmouthshire	10,976,500
Yorkshire	8,809,600

There was an increase in our exportations of coal to foreign ports in 1864 of 525,208 tons, the quantity exported in 1863 being 8,275 212 tons against 8,800.420 tons in 1864. From the coal fields the quantities of shipping coal sent to ports in the United Kingdom amounted to 10,588.132 tons in 1863, and in 1864 they had risen to 10.970,711 tons; the quantities of coal brought by railway and sea, within the London district, during the last three years, being as follows:

	Toms.
1862	1,524,849
1868	1,786,718
1864	2,851,342

IRON.—The extension of our iron manufacture, and the increasing development of iron ore-producing districts, is strikingly shown by these returns. Last year we obtained 10,064.890 tons of iron ore from our own rocks. Even this large quantity was insufficient for our wants, and we imported 75,194 tons

more. This was employed to feed 612 blast furnaces, which produced of pig iron:

In England	2,62°,472 988,729
In Scotland	1,158,750
The total make of the Kingdom being	4,767,951

Of pig iron we exported 565,951 tons; all the rest was converted into merchant iron. This was effected at 127 iron works, where 6,262 puddling furnaces were in activity, and 718 rolling mills perform their Herculean labors of producing bars and rails.

Gold.--During 1864 this precious metal was obtained from five mines in Merionethshire; 2,336 tons of auriferous quartz were crushed and treated by the amalgamating processes. From this the adventurers obtained 2,887 ounces of gold, the value of which was £9,991. By an improvement in the process of amalgamation, the discovery of Mr. WILLIAM CROOKES, F.R.S., the well-known discoverer of the new metal thalium, it is expected that the production of British gold will be considerably increased during the current year.

Tin.—The tin obtained from the mines of Cornwall and Devonshire in 1864 was certainly in excess of that ever before procured, although the tin mines and stream works of this, our only stanniferous district, have been diligently worked for more than 2,000 years. 15,211 tons of tin ore were raised by the miners, the largest quantity from very deep mines. This produced of metallic tin 10,108 tons. The price of tin during 1864 was lower than it has been during any year since 1853, and more than £14 a ton below the price of 1859. The system of mining which prevails, renders it imperative on the managers of mines to use every effort to satisfy the shareholders by the regular payment of dividends, or at all events, in depreciation in the value of the shares by avoiding "call." To obtain this end, tin ore has been raised, "dressed," and also in an already glutted market at whatever price the smelter could offer. Hence the value of the ore sold, £925,069, which was upwards of £38,000 less than the money value of the block tin sold in 1863.

COPPER.—From 192 mines in Southwestern England, and about 30 distributed over other parts of the United Kingdom, 214,604 tons of copper ore, producing 13,302 tons 13 cwt. of metallic copper, were obtained. In addition to this our smelters imported 67,283 tons of ore, 26,081 of copper regulus, 10,015 tons of bricks and pigs, and 14,924 tons of copper bars, etc., from our own colonies and other countries.

LEAD AND SILVER.—There was an increase in our production of lead in 1864; 94.433 tons of lead ore, principally galena, were dressed, sold, and smelted. This produced 61,283 tons of lead, and gave us 641,088 ounces of silver.

Of Zinc Ores, nearly all being the sulphide of zinc (commonly called black jack), 15,047 tons were mined, producing 4,040 tons of metal.

The total value, at the place of production, of the minerals obtained in 1864 (exclusive of building stones, bricks, and the like) was £31.604.047. The value of the metal smelted from the metalliferous ores was £15,281,869, so that, if

we add to this the value of our coals at the pit's mouth, £23,197.968, and £1.500,000, the estimated value of the other earthly minerals, of which returns are given in the "Mineral Statistics," we have as the aggregate value of mineral treasures £39,979,837.

MERCANTILE MISCELLANIES.

CHICAGO CHAMBER OF COMMERCE.

The new Chamber of Commerce building, the most magnificent edifice of its kind in the United States, is now complete. Its exterior may be said to be imposing, but cannot be called beautiful; it belongs to what we might term a peculiarly "American composite" order of architecture, in which the great feature is intense utility, and for the attaining of this, recognized "orders" of architecture are jumbled together with perfectly fantastic looseness. But it is a huge building, massive even in its details, and conveys to the beholder a strong sense of enduring solidity, a very proper idea when connected with an institution typical as this is of the wealth and might of commerce in this great Northwest.

Passing the entrance, which is an exception to the generally imposing character of the exterior, and ascending the staircase leading up to the great hall, one cannot but regret that it has not been made wider and loftier. The two iron stairways, each five and a half feet in width, and the succeeding wooden ones, at right angles with them, five feet each in width, all seem small and insufficient when viewed in connection with the great exterior and huge hall to which they lead. They are, however, no doubt quite sufficient for all the requirements to be made upon them, and are very elegantly finished.

The great hall is without doubt the grandest meeting room of any commercial body in this country. It is one hundred and forty-three feet in length by eighty-seven in width and forty-five in height. Light is during the day admitted by ten windows on each side and five in front, each twenty-five feet in height and of proportional width, and at night the hall may be brilliantly illuminated by ten gigantic reflectors, which dot the panels of the ceiling. At the southern end of the hall are private rooms for the president, treasurer, secretary and directors of the board, on the western side of the building, and on the eastern side a reading room, telegraph office, wesh rooms, closets, &c., all fitted up in the most superb style appropriate to their several uses. On the floor above, on a level with the gallery, is the Grain Inspector's room, fifty by forty feet in extent, the arrangements in which are of the most perfect description. The janitor's room and some storerooms are also on this level.

The entire cost of the Chamber of Commerce has been about four hundred thousand dollars.

AMERICAN SHIPMASTERS' ASSOCIATION.

Previous to the year 1854 attempts had been made to regulate the appointment of masters of merchant vessels in Great Britain, and in that year was passed what is known as the Merchant Shipping Act of 1854. This act requires all masters and officers of merchant vessels to be examined, and to hold certificates

issued in accordance with the provisions of the act, before they can clear a vessel from any English custom house. Local boards of examination are established in the out-ports, London being the head office, from which all certificates issue, under the control of the Board of Trade. A fee of £2 is paid by a master, and proportionably less by subordinate officers. The system is not extended to the British colonies, though a modification of it is in use in the East Indies.

Some mode of examining those who are to have the control of vessels is in operation in Norway, Sweden, Prussia, Germany, France, Spain, Italy, and Mexico.

The want of a similar system has been long felt in the United States, and the underwriters have attempted in some measure to supply it by private efforts. In 1860 an organized attempt was made by influential ship-owners, merchants and underwriters, which resulted in the establishment of the American Shipmasters' Association, an institution chartered by the Legislature of New York, for the purpose of "examining and certifying to the qualification of masters and officers of vessels." The plan met with very general favor, and the association is now permanently established.

It has upon its published register about four thousand three hundred names, and on the list are to be found very many of those who have taken the highest rank as shipmasters. It proved of important service to the Government during the war, and its members were well represented in the ranks of our volunteer navy. Applicants for a certificate of the Shipmasters' Association are examined by competent persons in seamanship and navigation, and the reports submitted to s committee of experienced shipmasters. Each commission issued bears a number, which is not changed, and this is used as a signal somewhat upon the system adopted in the commercial code, or simply by exhibiting a blue flag with red border on which the number of the master's commission appears. A book or register is printed, which gives every number, the name corresponding to it, and the name of the vessel to which the holder of each commission is attached. Thus at sea, as far as the flag can be seen and the number made out, an intelligible signal is readily made.

HONDURAS - MEXICAN BOUNDARY QUESTION.

The following correspondence between her Britannic Majesty's Envoy Extraordinary and Minister Plenipotentiary in Mexico, and his Excellency Senor RAMIREZ, published by order of his Excellency Governor Austin. in the official Gazette, (Belize.) settles finally the vexed question of Mexican jurisdiction over the colony of British Honduras:

THE OFFICIAL CORRESPONDENCE.

Colonial Secretary's Office, Belize, August 17, 1865.

His Excellency the Lieutenant Governor has been pleased to order the publication of the following for general information.

Austin Wm. Cox, Acting Colonial Secretary.

Mexico, March 6, 1865.

Her Britannic Majesty's Envoy Extraordinary and Minister Plenipotentiary, Mexico, to his Excellency Senor Raminez:

The undersigned, &c., &c, has the honor to inform Senor Raminez that the atten-

tion of her Majesty's government has been drawn to a proclamation or decree issued by certain Commissioners of the Emperor of Mexico, on the 19th of September last, and published in the Gazette of Yucatan of the 23d of that month, wherein the boundary of the Province of Yucatan is traced in such a manner as to comprise within its limits the British colony of Honduras. The undersigned is ordered formally to declare to the Mexican Ministers for Foreign Affairs on the part of her Majesty's government, and does hereby declare, that Mexico has no claim whatever to any part of the territory which forms the colony of British Honduras, and which is under the exclusive sovereignty of the British crown. The undersigned, &c.

P. C. SCARLETT.

[True copy.] Malcolm MacGergor, Knsign Second West India regiment, Private Secretary.

Mexico, March 9, 1865.

His Excellency Senor RAMBERS to her Britannic Majesty's Envoy Extraordinary and Minister Pienipotentiary, Mexico:

The undersigned has the honor to acknowledge the receipt of Mr. Scallett's note of the 6th instant, in which he acquaints him that his Imperial Majesty's Commissary in Yucatan issued, on the 19th of September last, an announcement or decree fixing the boundaries of that department so as to comprise within their designation those of the English colony of Honduras; for which reason Mr. Scallett formally declares, in the name of the government of her Britannic Majesty, that Mexico has no title whatever to any part of that territory, as it belongs exclusively to the sovereignty of the British crown.

The undersigned in his turn has the estisfaction to declare to her Britannic Majesty's Minister that there must be some error in the case, as Mexico has never enunciated the pretensions indicated. If anything has been done to the contrary the Emperor's government will correct it immediately, for, as it is jealous of the inviolability of its frontiers, so will it religiously respect that of its neighbors.

The undersigned hopes to have the pleasure of giving to Mr Scarlett explanations which shall suffice to remove all doubts on seeing the antecedents of the affair.

F. J. RAMIREZ.

[True copy.] Malcolm MacGergor, Ensign Second West India regiment, Private Secretary.

THE BOOK TRADE.

Report of the Commissioners of Quarantine. Albany: C. WENDELL. Legislature Printer.

The annual report of the Commissioners of Quarantine for the last year, contains a variety of important matter. In it we have the announcement that the vexed question of the removal of Quarantine is now definitely settled, and that when the whole establishment shall be completed, under existing laws, we shall have a quarantine system in the port of New York so thorough that our citizens will be entirely secure against the spread of infectious diseases imparted through our commerce; and moreover our merchants will cease to have just cause of complaint, in that while they submit to the burdens of Quarantine their property is destroyed through want of proper facilities for its protection.

The report of the Health Officer, Doctor Swinburne, to the commissioners, states that there are no warehouses, wet docks or wharves, as contemplated by law. The anchorage ground is in the lower bay. There is one floating hospital. The hospital ship has received 216 cases of yellow fever since 1858; of which number 157 recovered. From 1806 to 1859 there were 818 cases at the Marine hospital, of which 553 recovered, and 256 died.

The diseases subject to quarantine regulation are yellow fever, cholera, typhus

or ship fever, and small pox—also "any new disease not now known, of a contagious or infectious nature." During the last year 38 vessels arrived here with small-pox, 5 with ship fever, and 56 with yellow fever, which last came from twenty-two infected ports.

Except, perhaps, the season of 1856, no period has been fraught with more danger to the port of New York than the last.

The report also contains a series of answers made by Doctor Theodore Walser, Deputy Health Officer, in relation to yellow fever, its contagious character, and best modes of disinfection. He states in these answers that it is identical with the coast fever of Africa, and its virus is ascribed by many authors to a fungus readily germinated and diffused by the three essential conditions of vegitation, air, moisture and darkness. Hence shipping is admirably calculated for its propagation; and light and air are far best available disinfectants. New vessels are less liable than old ones to carry the disease. It has not been known to prevail as an epidemic at any port north of this, and is entirely unknown in England. It has never been reported in China or the Indian Ocean, where there is no trade with Africa.

The conditions which favor its communication by cargo are to be found in the vessel itself and in the length of time the cargo has remained in the confined air and darkness of the hold. Only those substances containing nitrogenous matter absorb and transmit the infection. Heated air carried through the hold of a vessel will destroy the formites et fungus of the disease. Put ventilation by free exposure to air and light must constitute our chief reliance.

The city of New York is liable to infection by reason of its commerce with tropical ports. Its local condition favors this liability. Yellow fever seldom exists a mile inland from the sea or its navigable inlets; but this rule exempts no part of New York. The drainage of the city also endangers it The main sewers discharge their contents slowly into open docks and basins occupied by shipping at a level hardly below high water. Besides, the present system of whatves and piers, even in a state of costly decay and exhaling typhoid odors, rivalled only by the filthy streets, double the risk of pestilence.

But the virus of yellow fever is not multiplied through the agency of the disease which it produces, like small-pox and other eruptive diseases. Each new case is from the original source, the specific gumra sporales which constitutes the virus, and can extend no further.

The period of incubation of yellow fever is from five to seven days, and it is not necessary, therefore, to restrain a person longer than that time.

The attention of the Commissioners has been directed to the rumor of cholera in Brooklyn, which has proved to be unfounded. If quarantining can avert its coming they will succeed. In a few years the whole system has made a gigantic advance, and New York is thereby the gainer.

Ship Canal between the S:. Lawrence and Hudson Rivers. Remarks of S. De-WITT BLOODGOOD, one of the Delegates from the New York Chamber of Commerce to the Detroit Commercial Convention of July, 1865.

A prominent topic of discussion at the Commercial Convention at Detroit was, as our readers are aware, the leasibility of transporting grain economically from the lake ports to tide water without breaking bulk.

The enlargement of the existing canals and the construction of new ones of sufficient dimensions for ships, were debated at several sessions. Mr. Bloodgood, accordingly, as his contribution, submitted the project of a ship canal from Lake Champlain to the Hudson River. This project is by no means utopian, but deserves consideration; for the present Champlain Canal has been the most profitable of any within the State of New York. Nor is it a novel idea. A convention was held at Saratoga in 1849 which adopted it. The best engineers of the State have recommended the route as affording transportation from Chicago to New York cheaper than that of the Eric Canal. Mr. William J. McAlpine estimated transportation by these routes as follows:

From Chicago to New York by way of Buffalo, the Erie Canal and Hudson River, 1,418 miles, by sailing vessels, \$5 30 per ton; by steamer, \$6 98.

By way of the Welland Canal, Oswego and the Erie Canal, 1,410 miles, by sailing vessels, \$4 46 per ton; by steamer, \$6 36.

By the Lakes, Welland Canal, the St. Lawrence, Caughnawauga and Champlain Canals and Hudson River, 1,632 miles, by sailing vessels, \$3 76; by steamer, \$6 21 per ton.

These calculations are based on the present dimensions of the Champlain Capal; whereas, if the proposed enlargement should be made, the expense of transferring cargoes at Whitehall would be obviated. There would also be additional
facilities afforded for importing lumber from the British Provinces, at the present
time of great importance. These considerations, which Mr. Bloodgood has clearly
adduced, deserve candid attention.

United States Bond Record. Published by JOHN R. WALSH & Co., corner Dearborn and Madison streets, Chicago, Ill. Sent free, by mail, on receipt of \$3 50.

This volume is of about one hundred and seventy-five pages, and so ruled, with printed headings, as to make an excellent record book for all United States bonds that may be bought and sold by brokers and others. It contains blank spaces for entering the date of purchase, number, series, act under which bonds are issued, denomination, kind of bond, of whom bought, to whom sold, together with date of sale; thus furnishing a full and complete memorandum of each transaction for future reference. We think all dealers in United States securities will find it very useful.

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